

5074

Fig 3

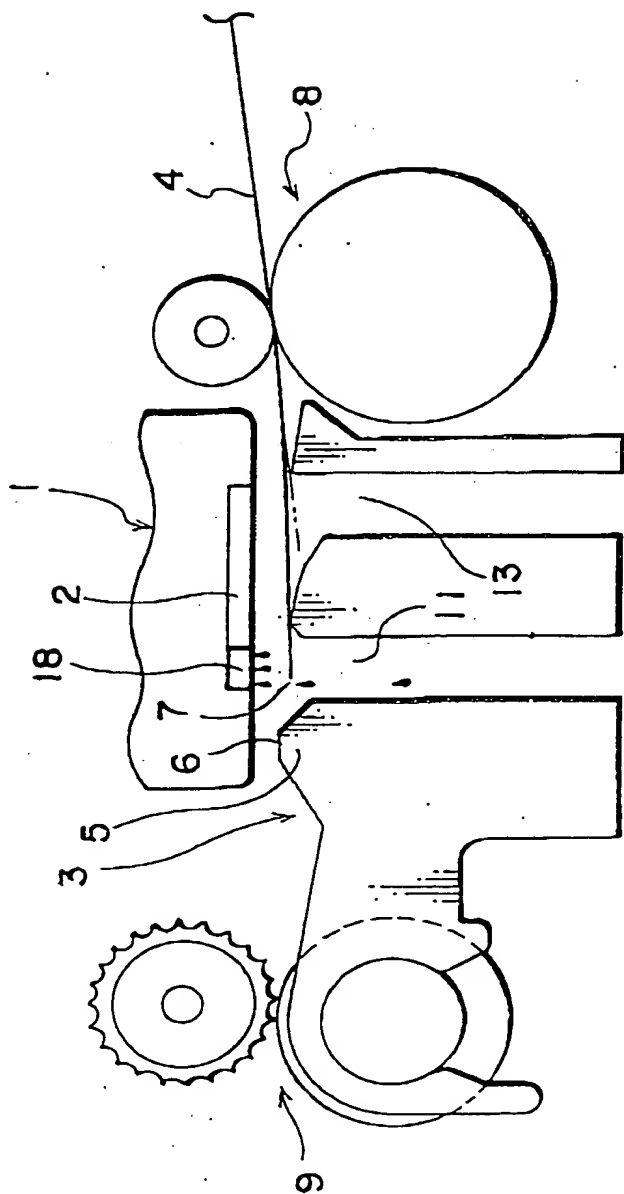


Fig 4

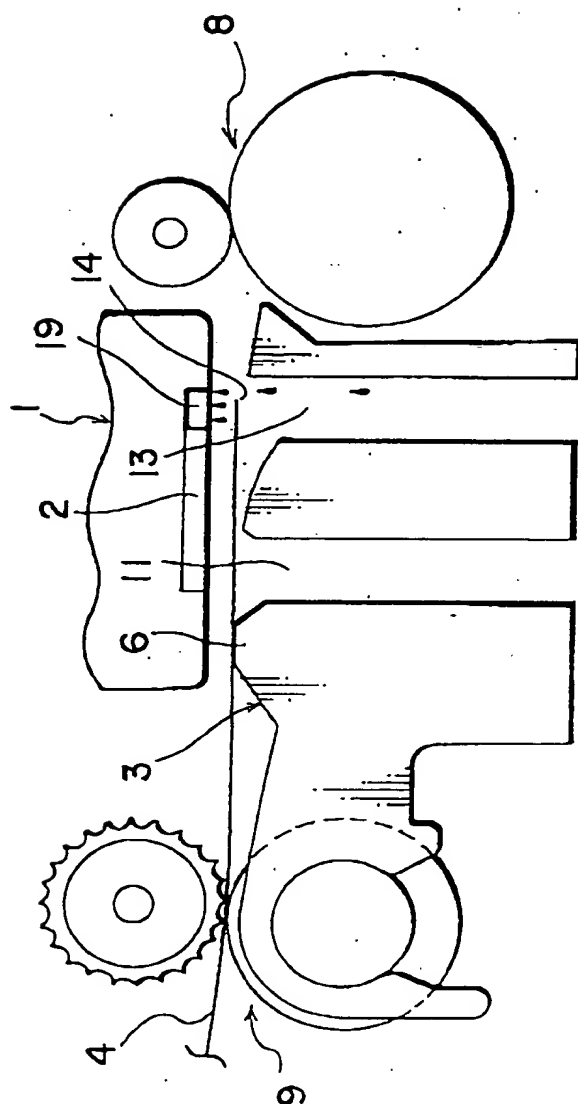


Fig. 5

5074

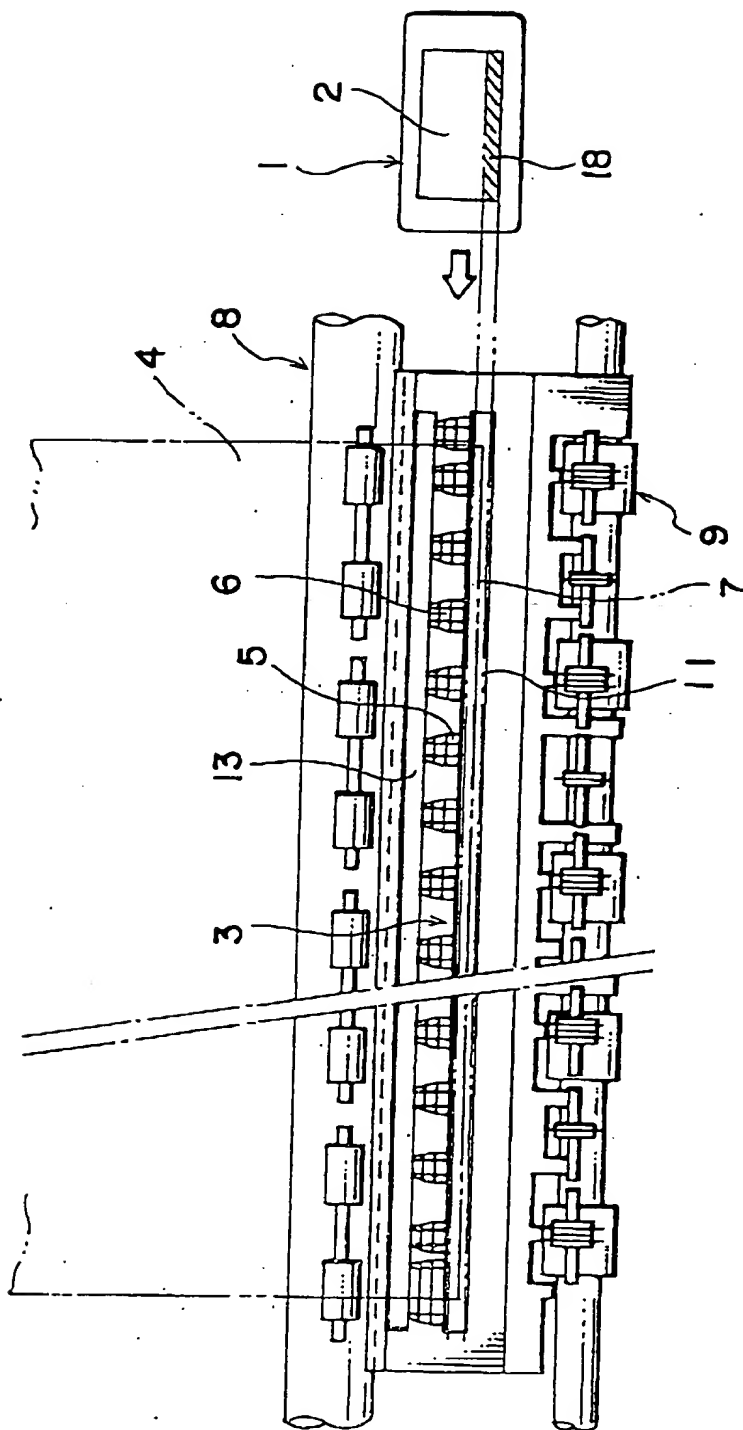
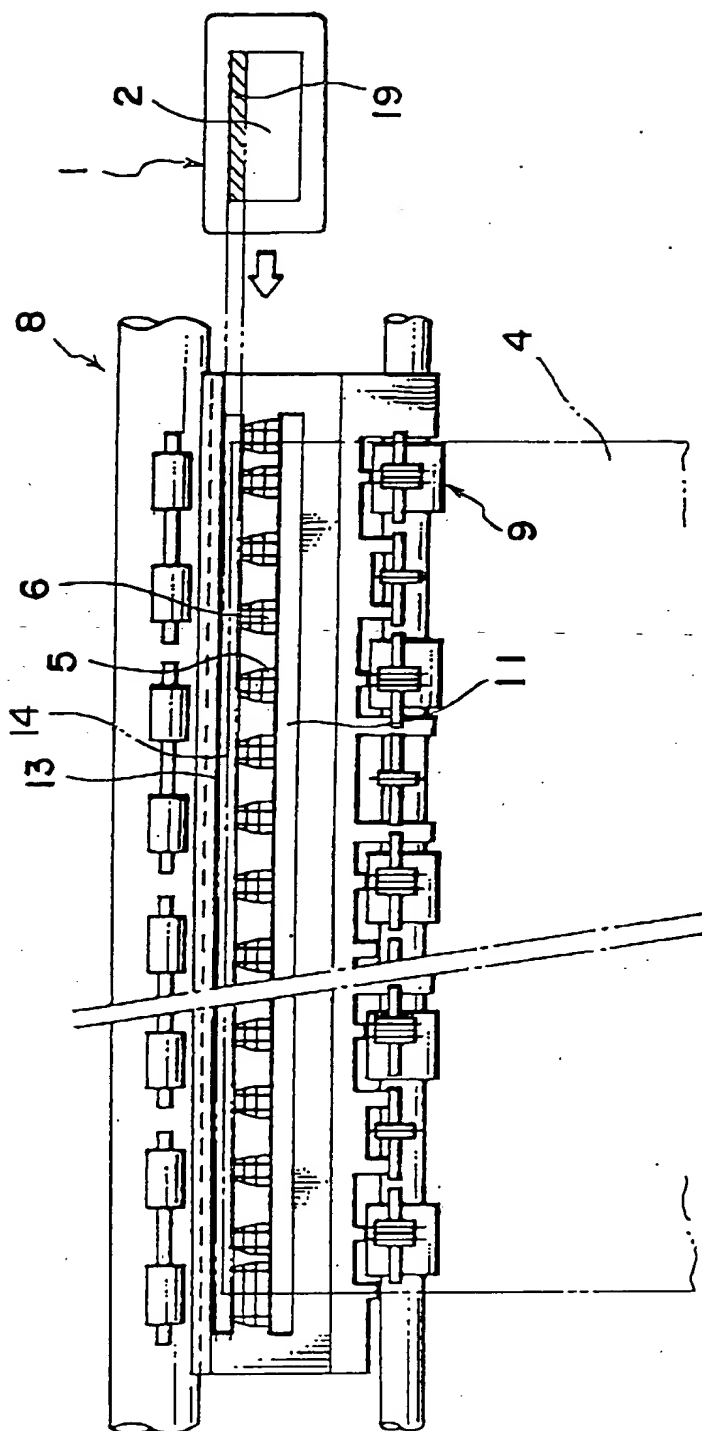


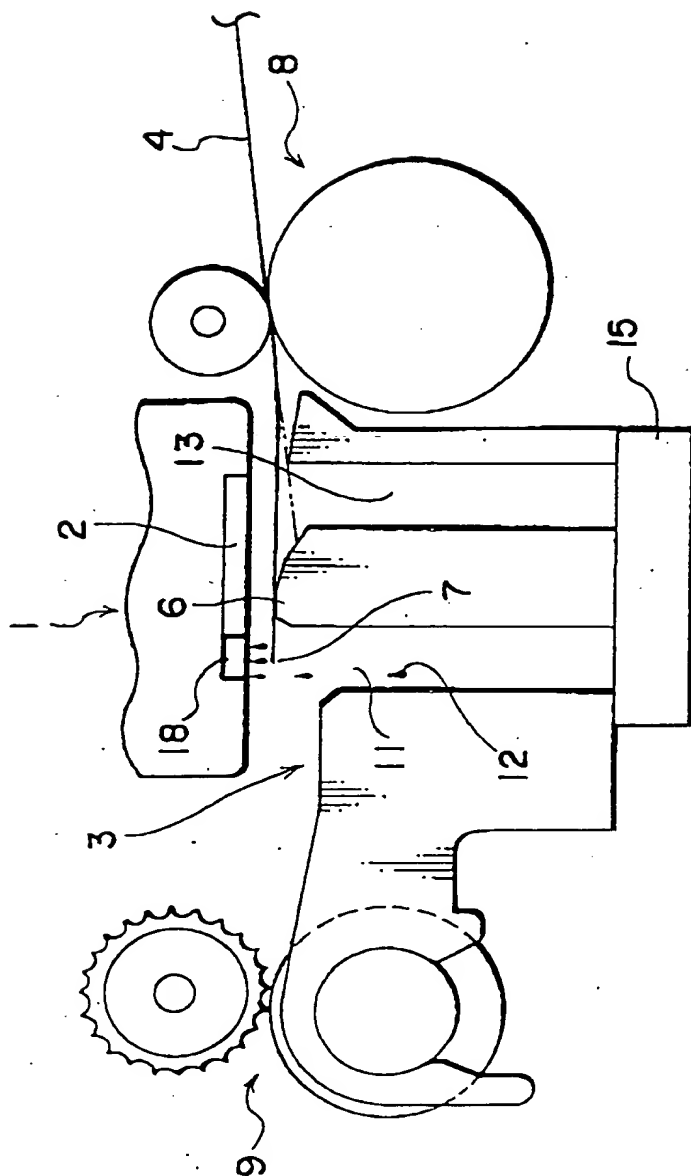
Fig. 6

5074



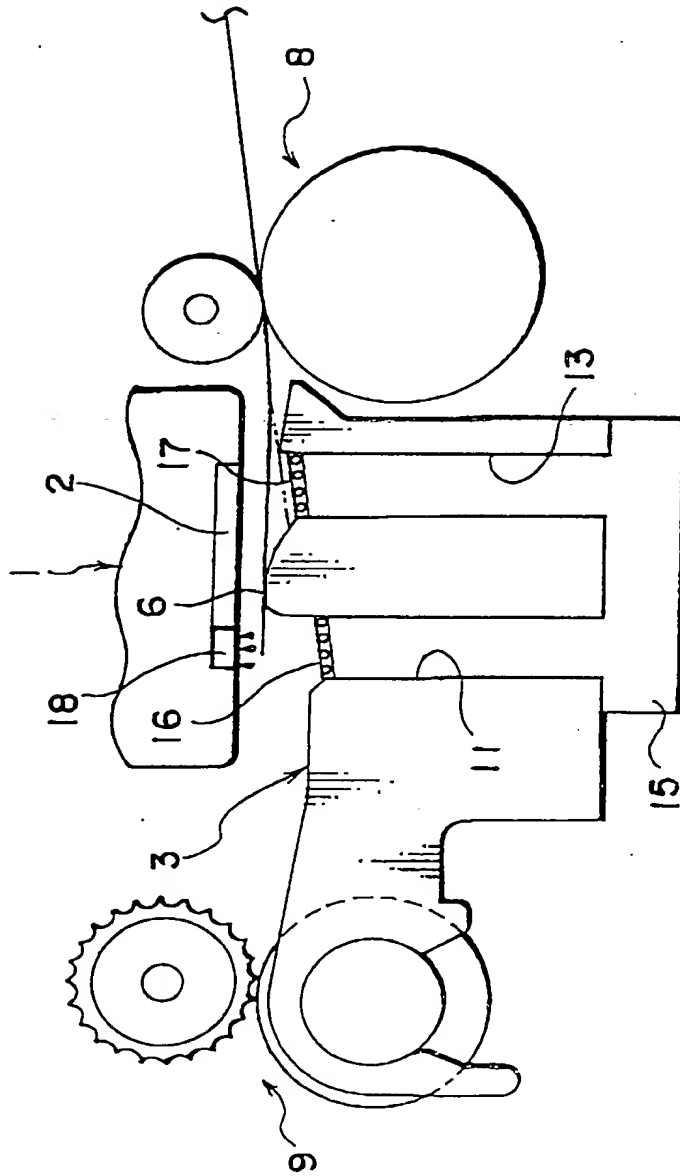
5074

Fig 7



5074

Fig 8



5074

Fig 9

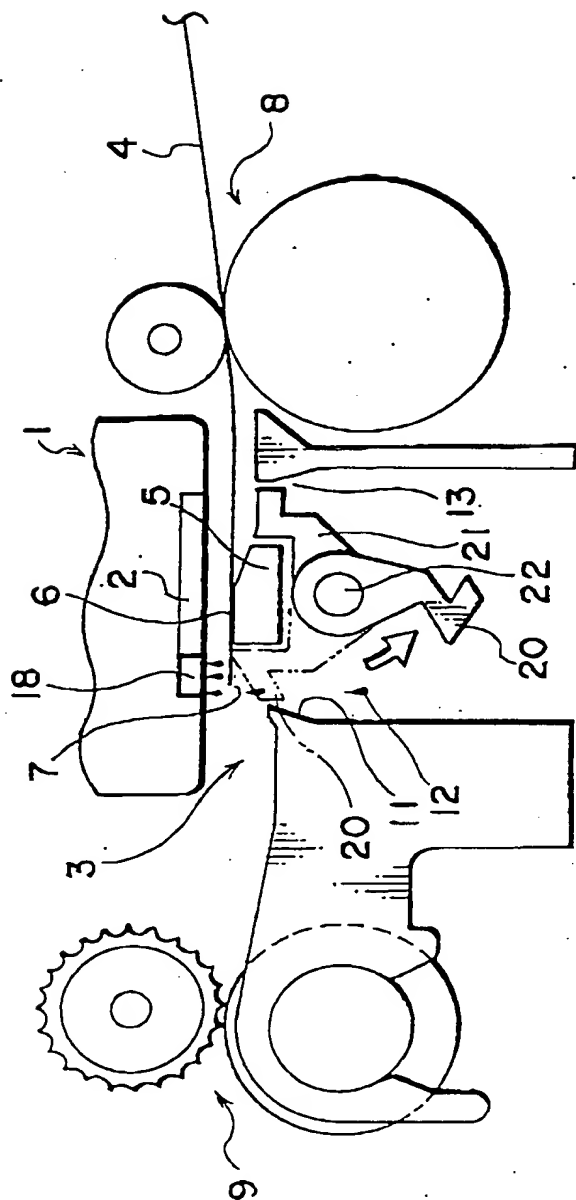
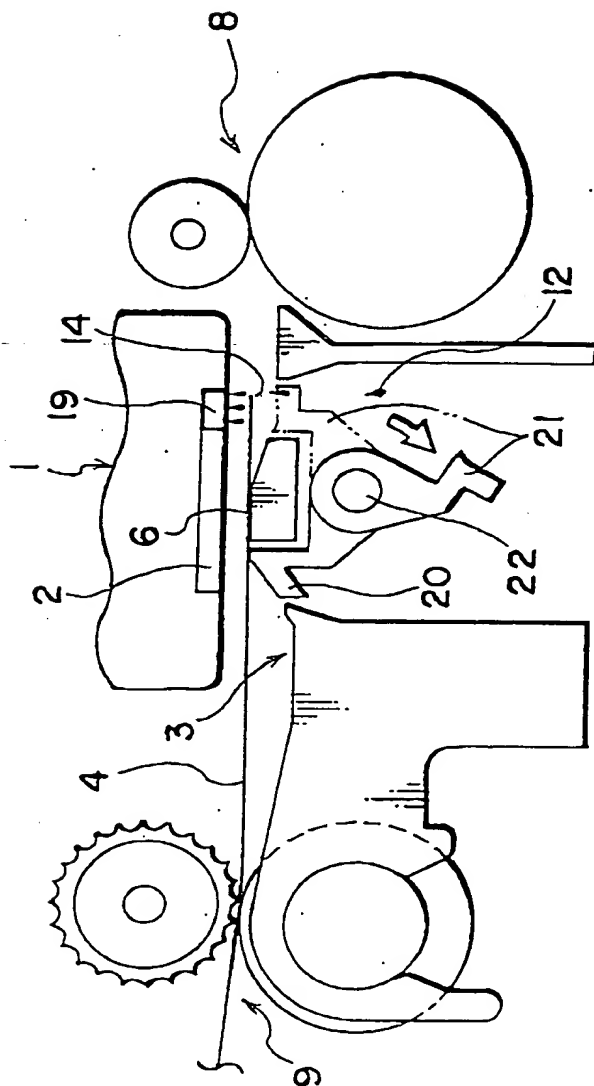


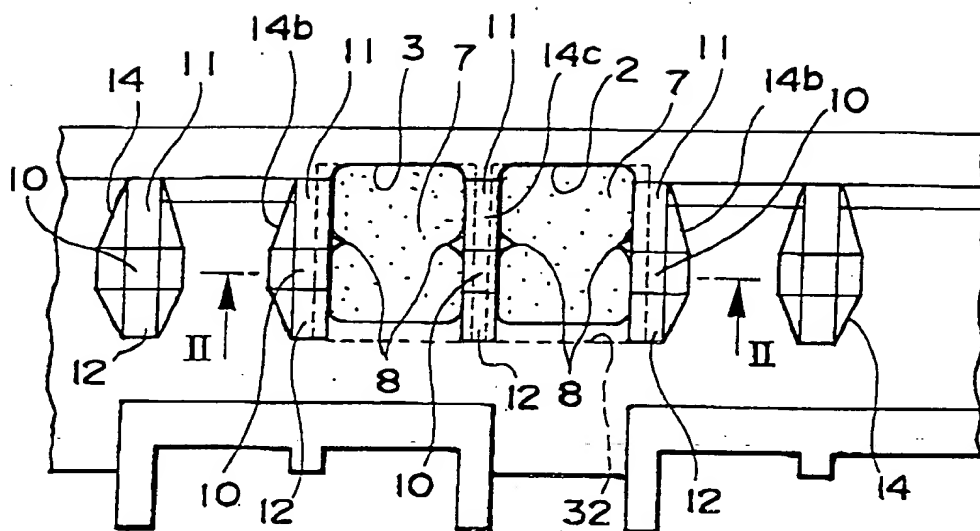
Fig 10

5074



5074

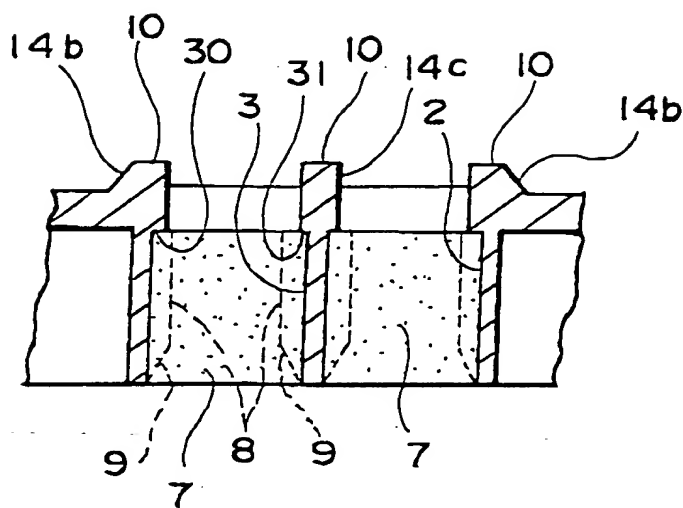
Fig 11



009010-21511500

5074

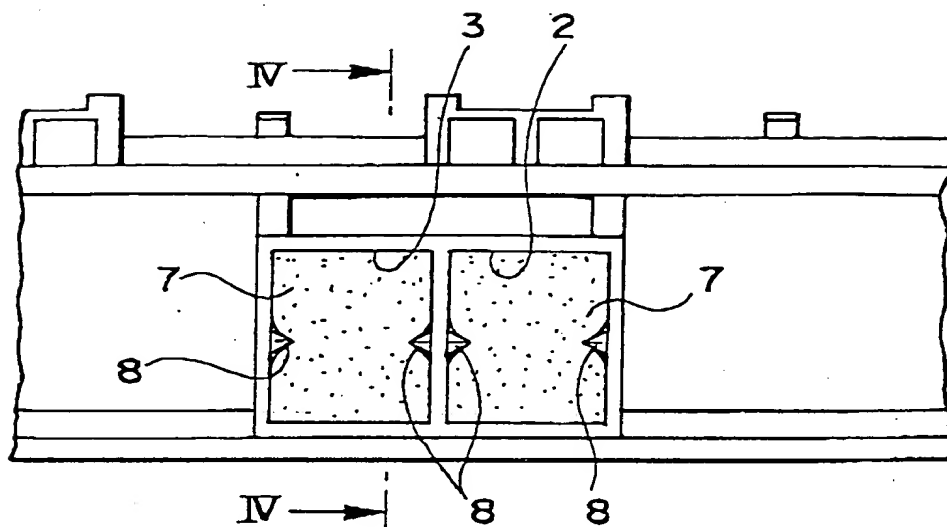
Fig 12



00000-01511500

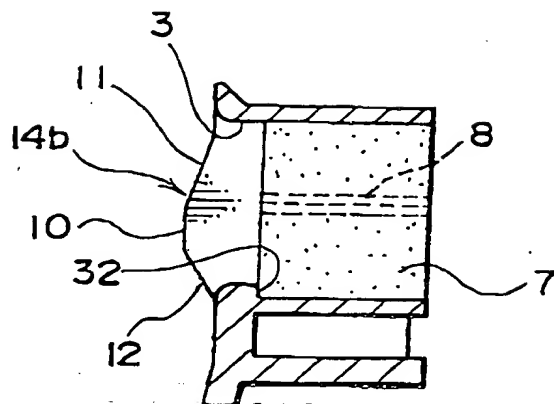
Fig 13

5074



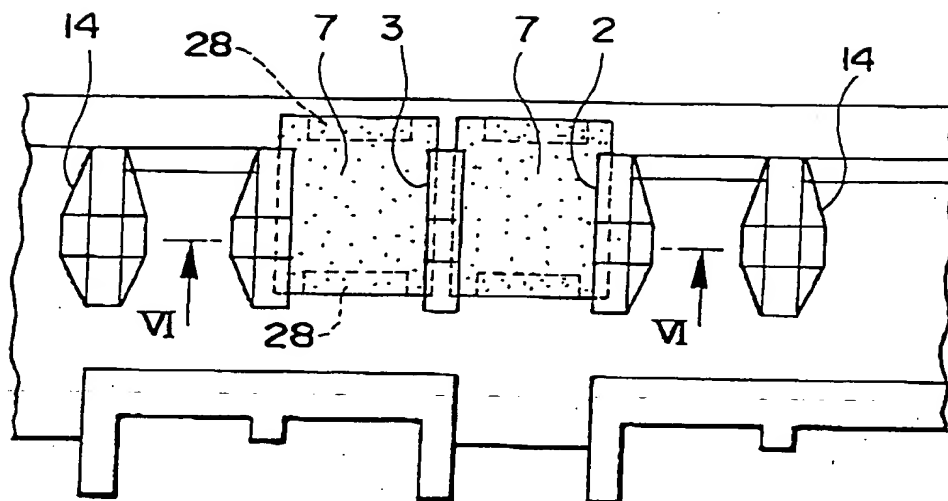
5074

Fig 14



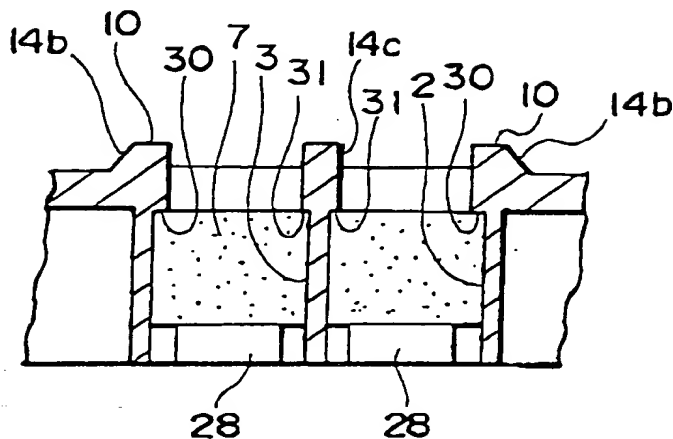
5074

Fig 15



5094

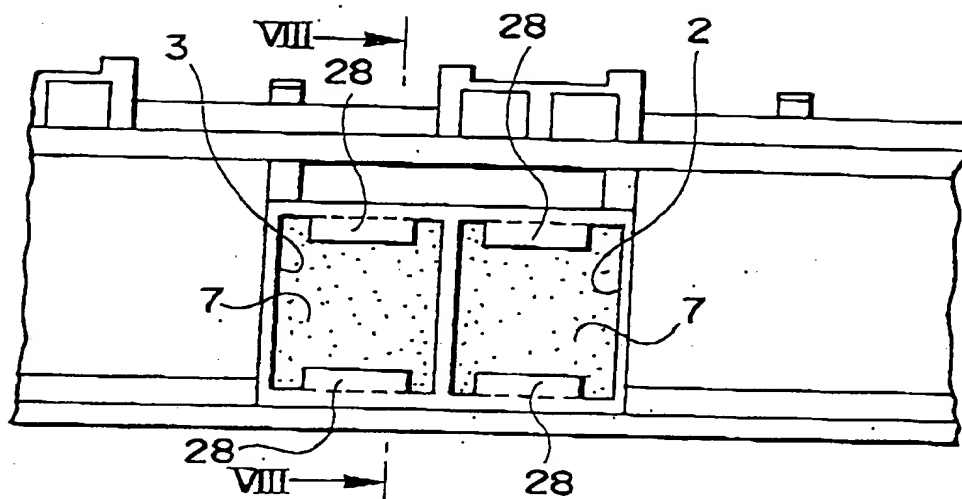
Fig 16



00000-24544500

5074

Fig 17



5074

Fig 18

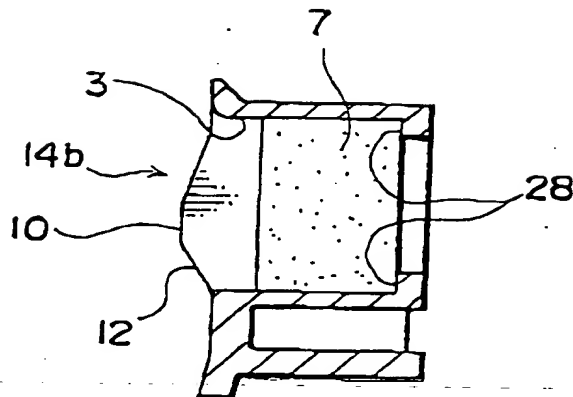


Fig 19

5074

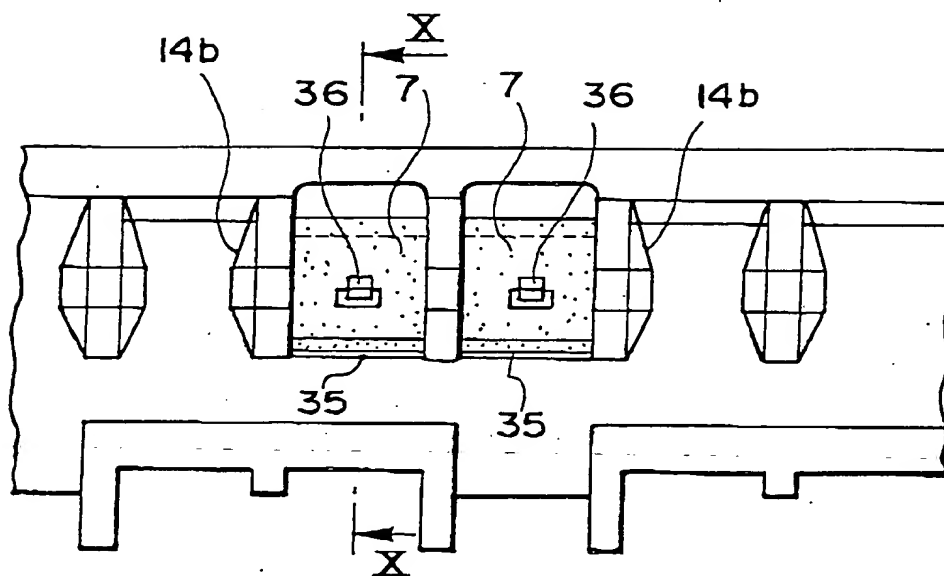
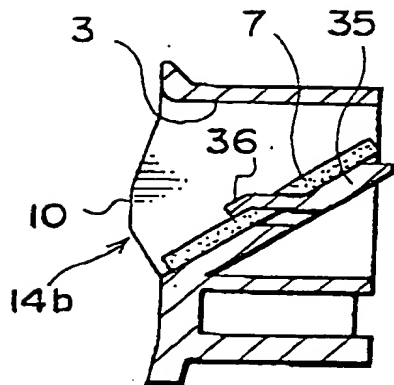


Fig 20

5074



009070-24344560

Fig 21

5074

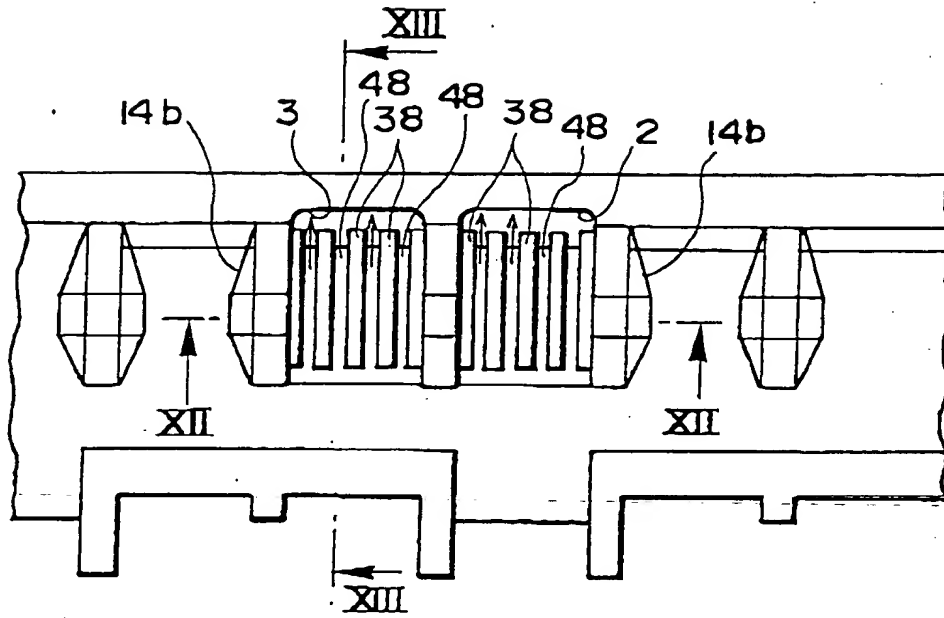
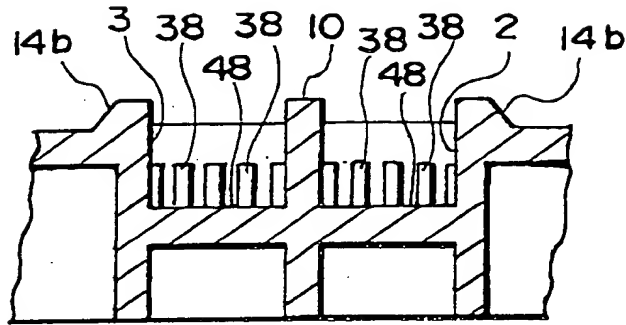


Fig 22

5074



5094

Fig 24

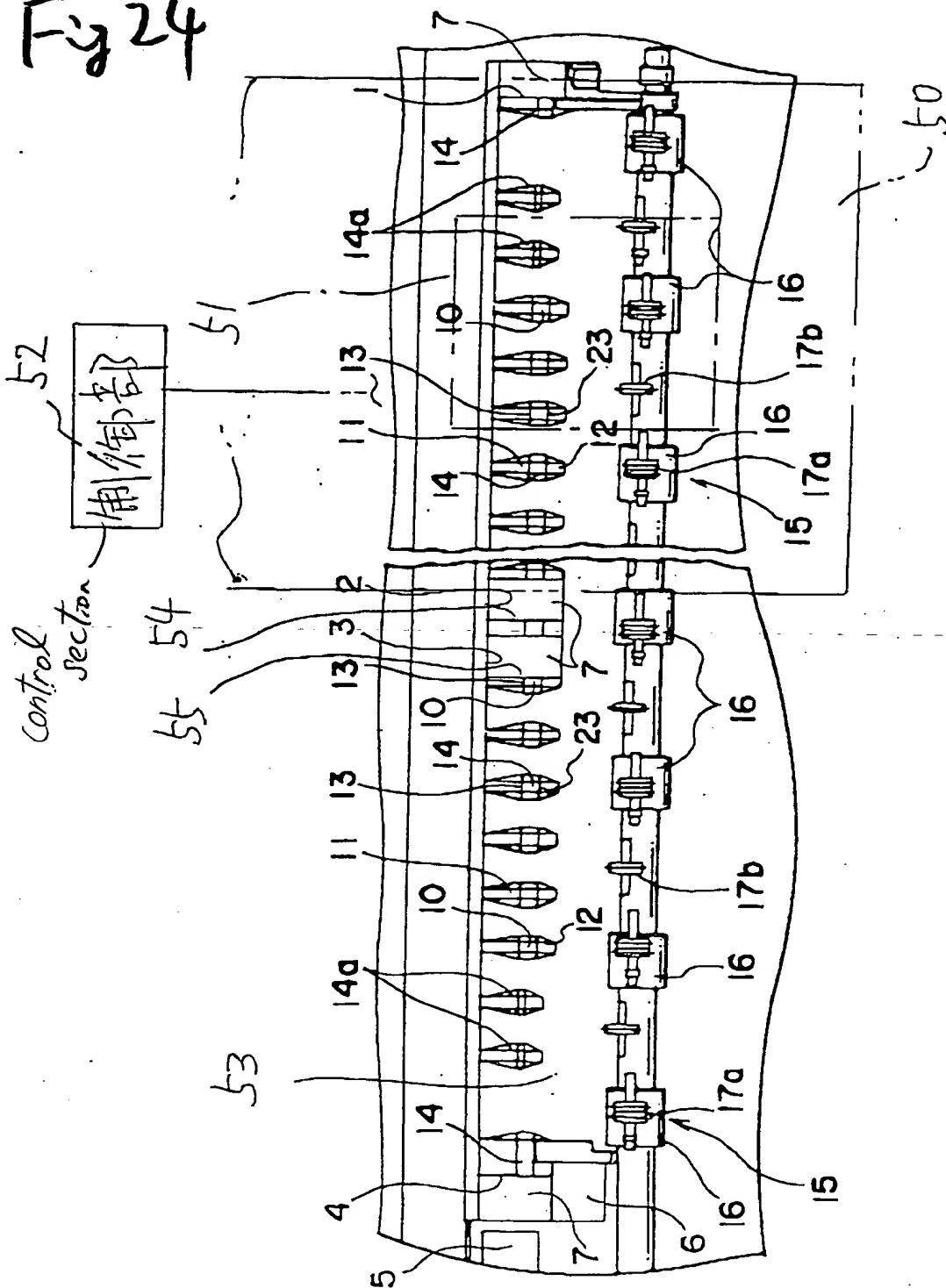


Fig 25 (A)

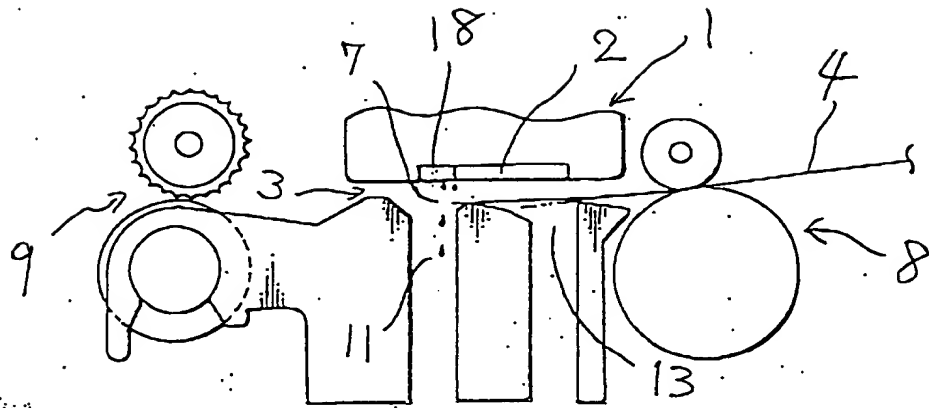


Fig. 25(B)

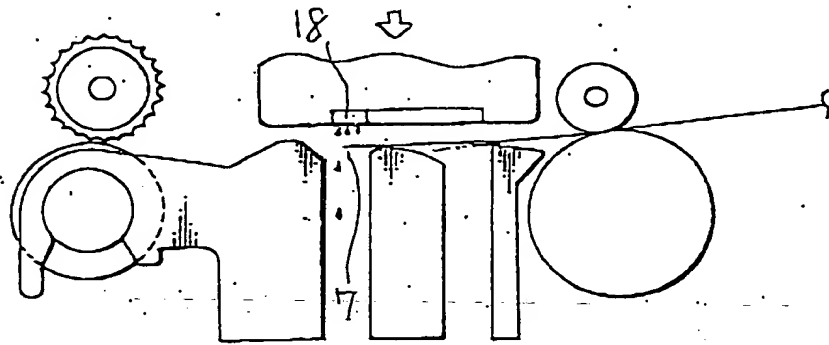


Fig 25 (C)

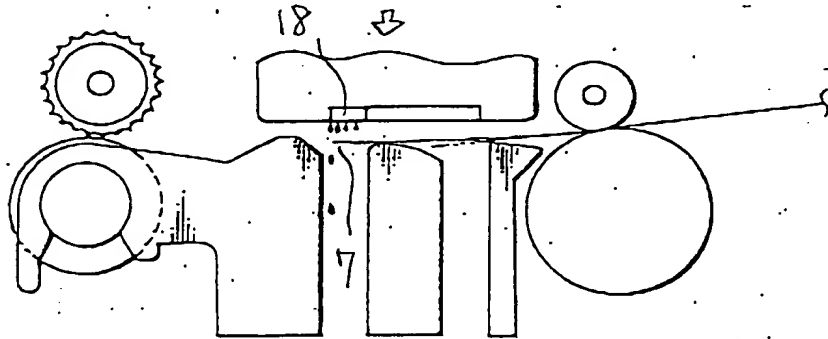
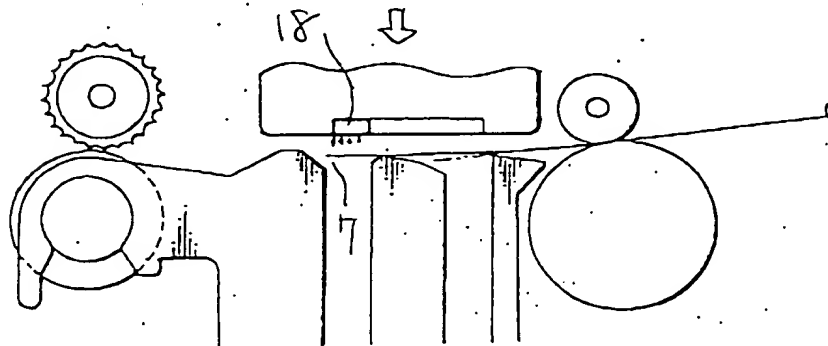


Fig 25 (D)



5074

Fig 26(A)

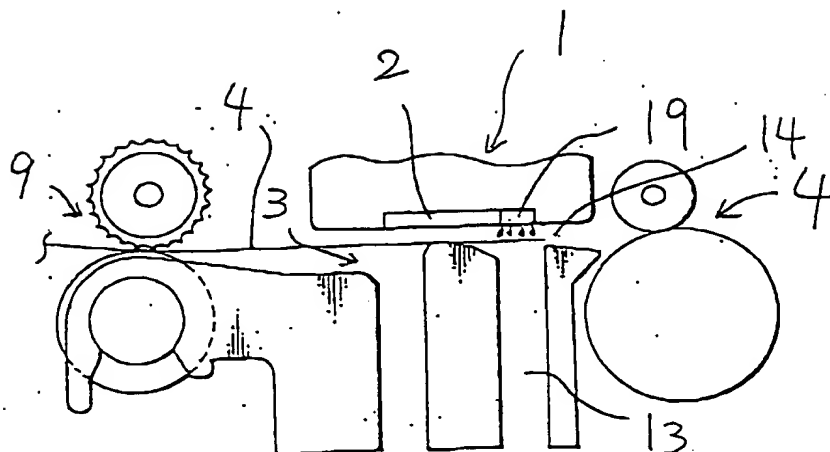


Fig 26(B)

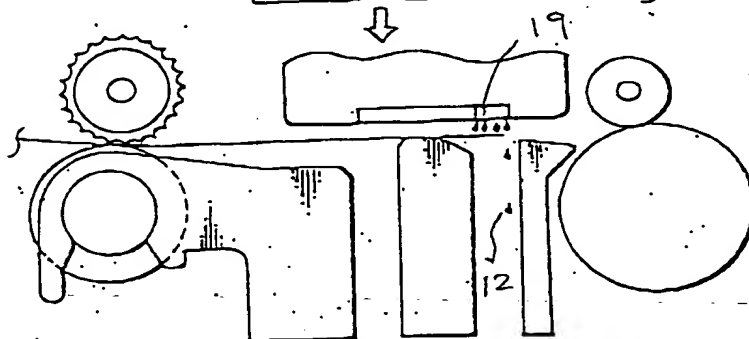


Fig 26(C)

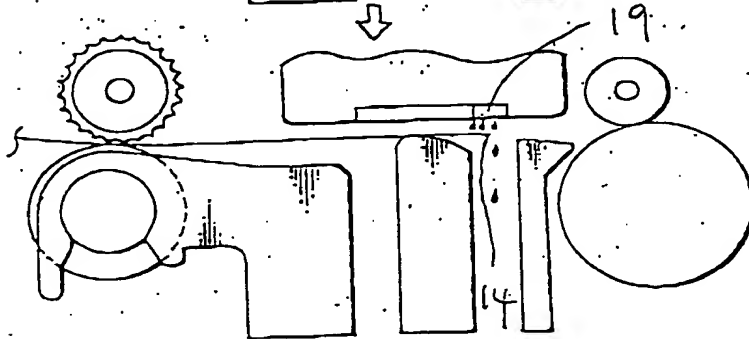
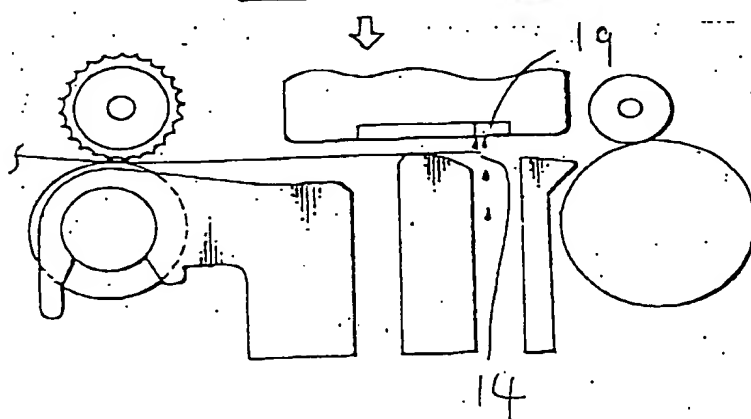


Fig 26(D)



5074

Fig 27

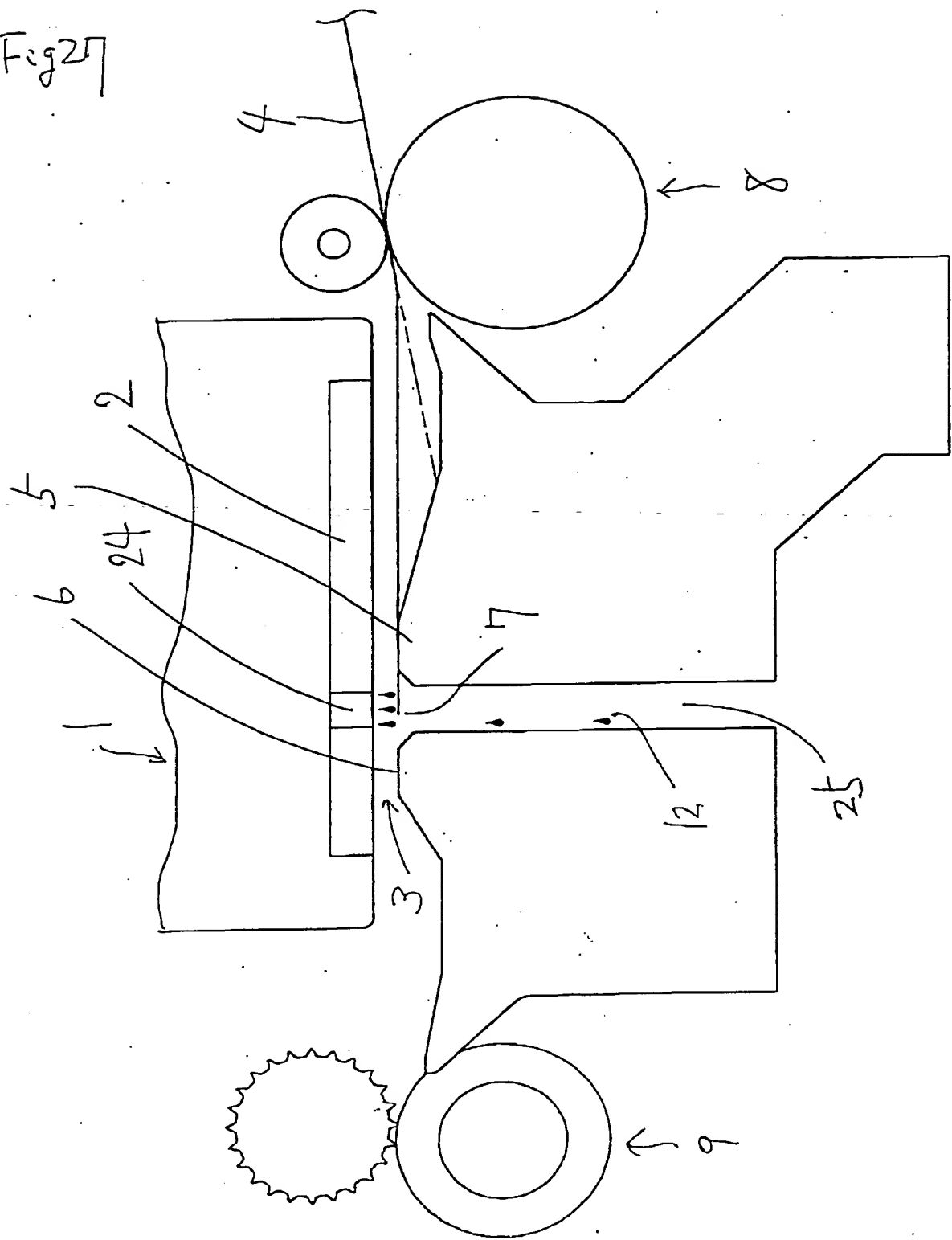
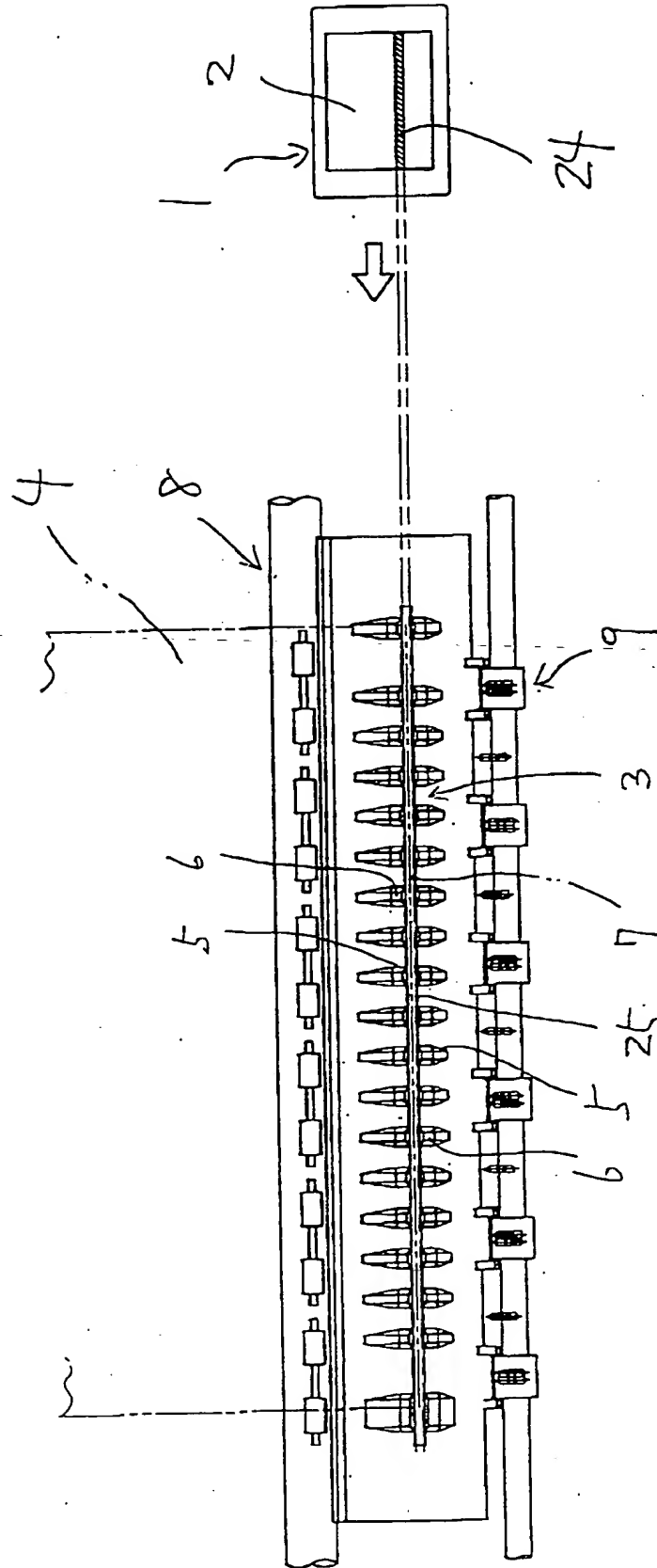


Fig 27

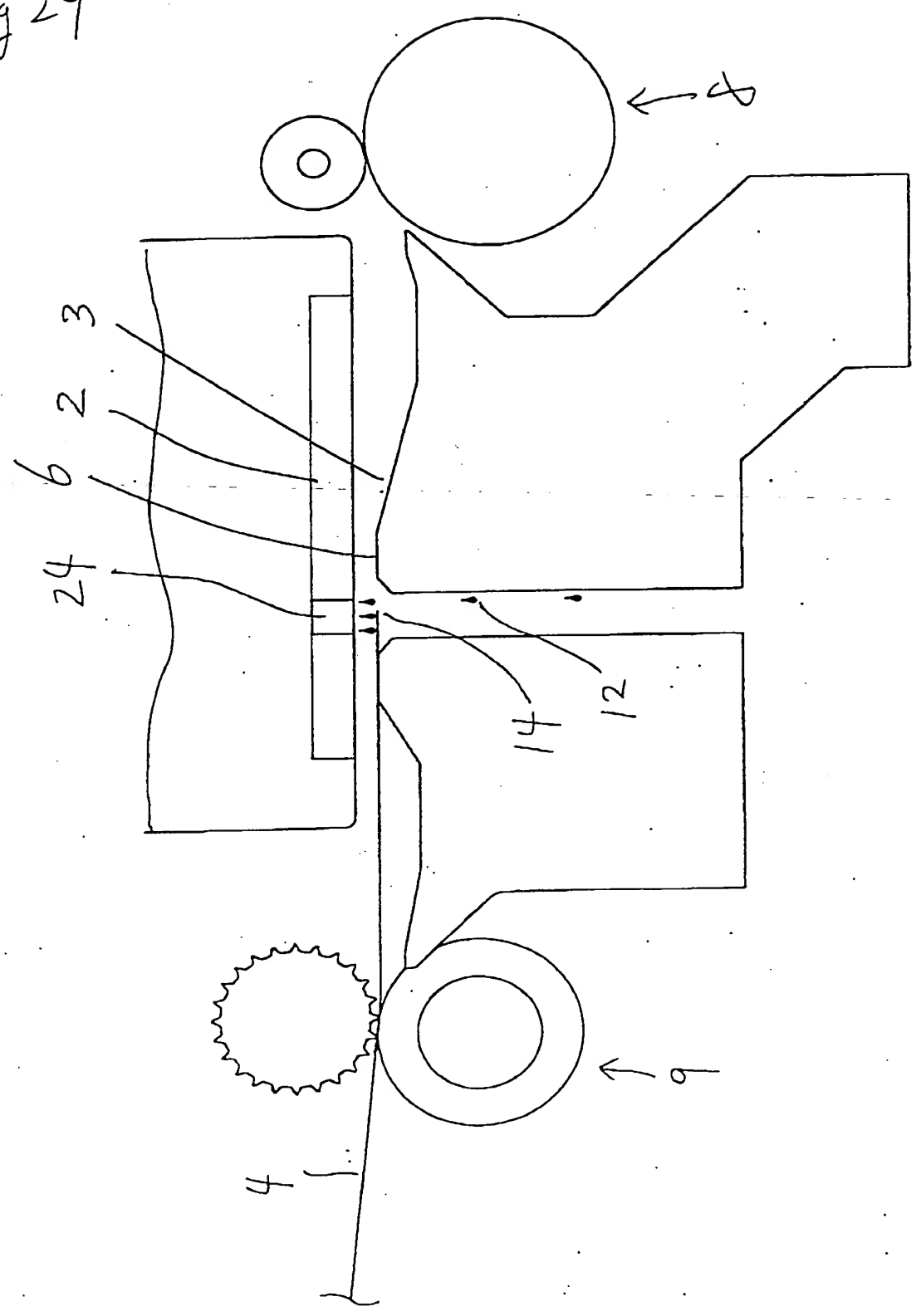
5094

Fig 28



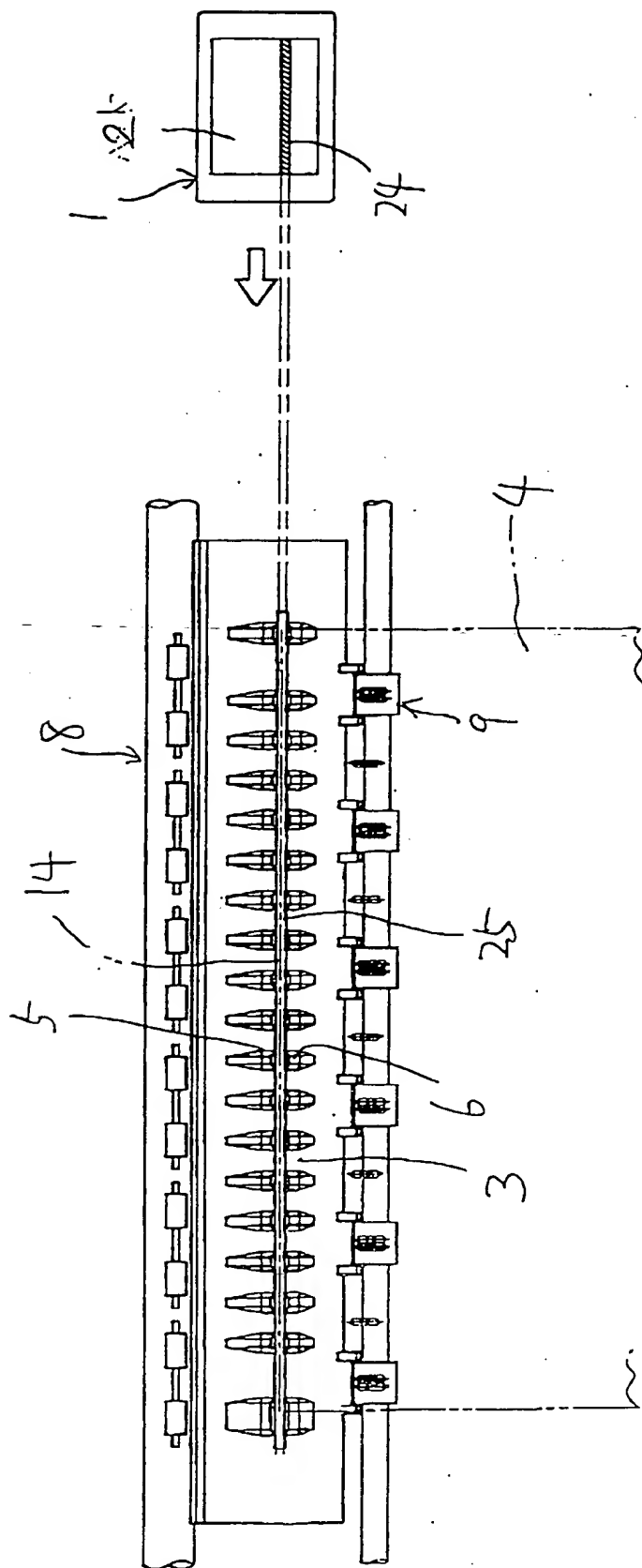
5074

Fig 29



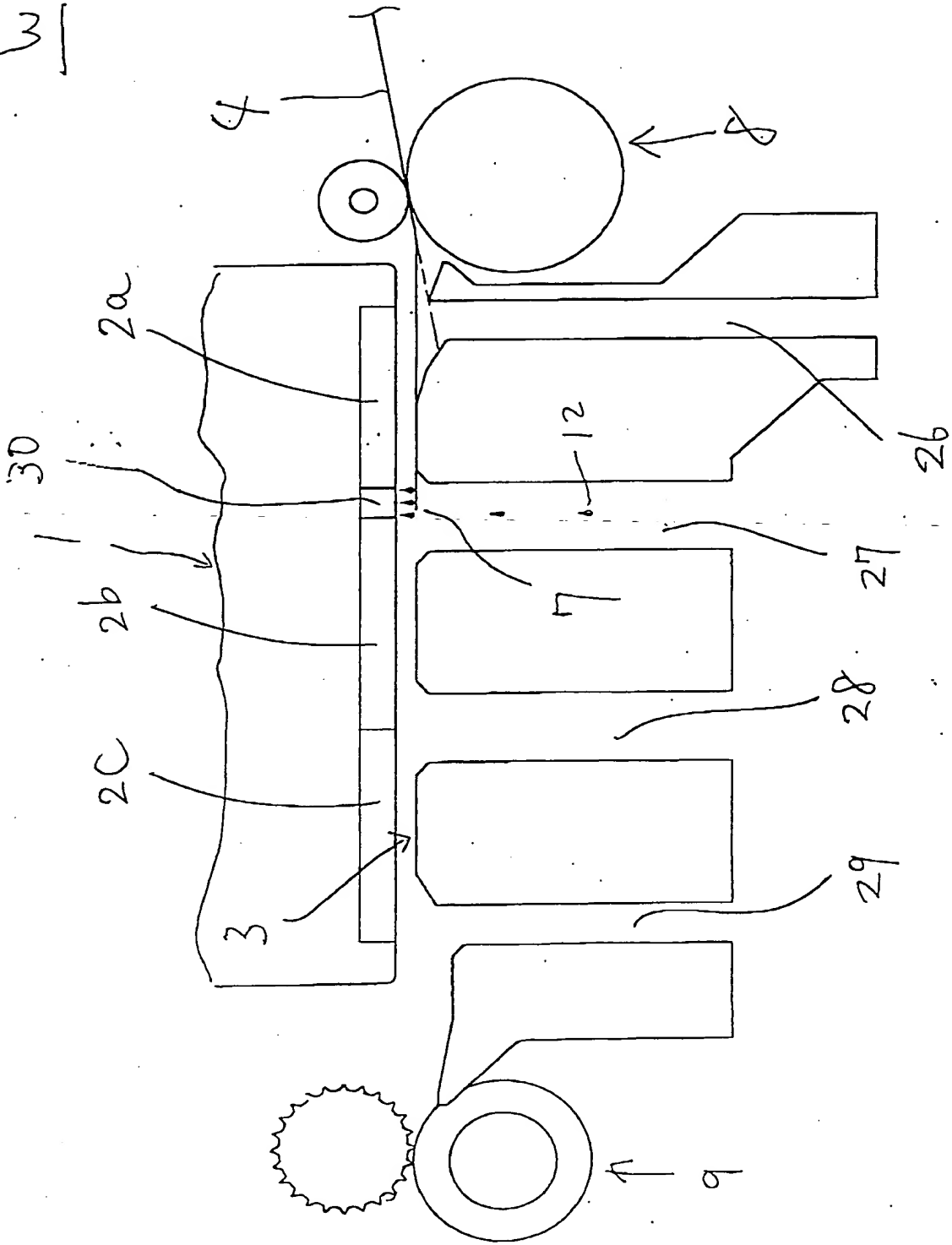
5074

Fig 30



5074

Fig 3



5074

Technical drawing showing a side view of a multi-layered assembly. The assembly consists of several parallel layers or channels. Key components and labels include:

- 1**: A central horizontal component, possibly a shaft or core.
- 2a, 2b, 2c**: Labels pointing to different sections or layers of the assembly.
- 3**: A label at the top right, possibly indicating a specific part or layer.
- 4**: A label on the left side, possibly indicating a specific part or layer.
- 5**: A label pointing to a component on the right side.
- 6**: A label pointing to a component on the right side.
- 7**: A label pointing to a component on the right side.
- 8**: A label pointing to a component on the right side.
- 9**: A label pointing to a component on the right side.
- 26, 27, 28**: Labels on the right side, possibly indicating specific parts or layers.

The drawing includes dashed lines indicating hidden or internal components, and arrows pointing to specific features.

5074

Fig 33

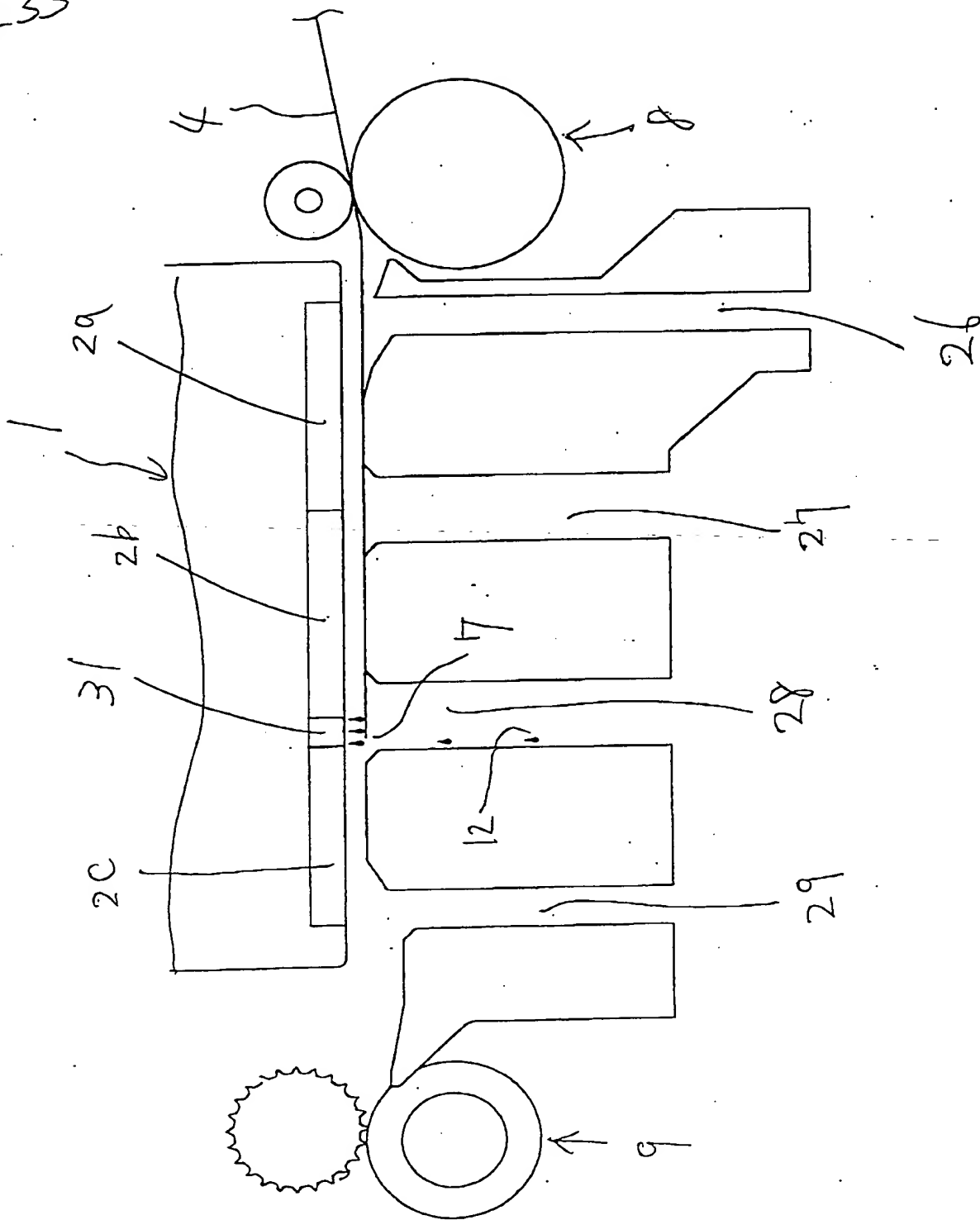
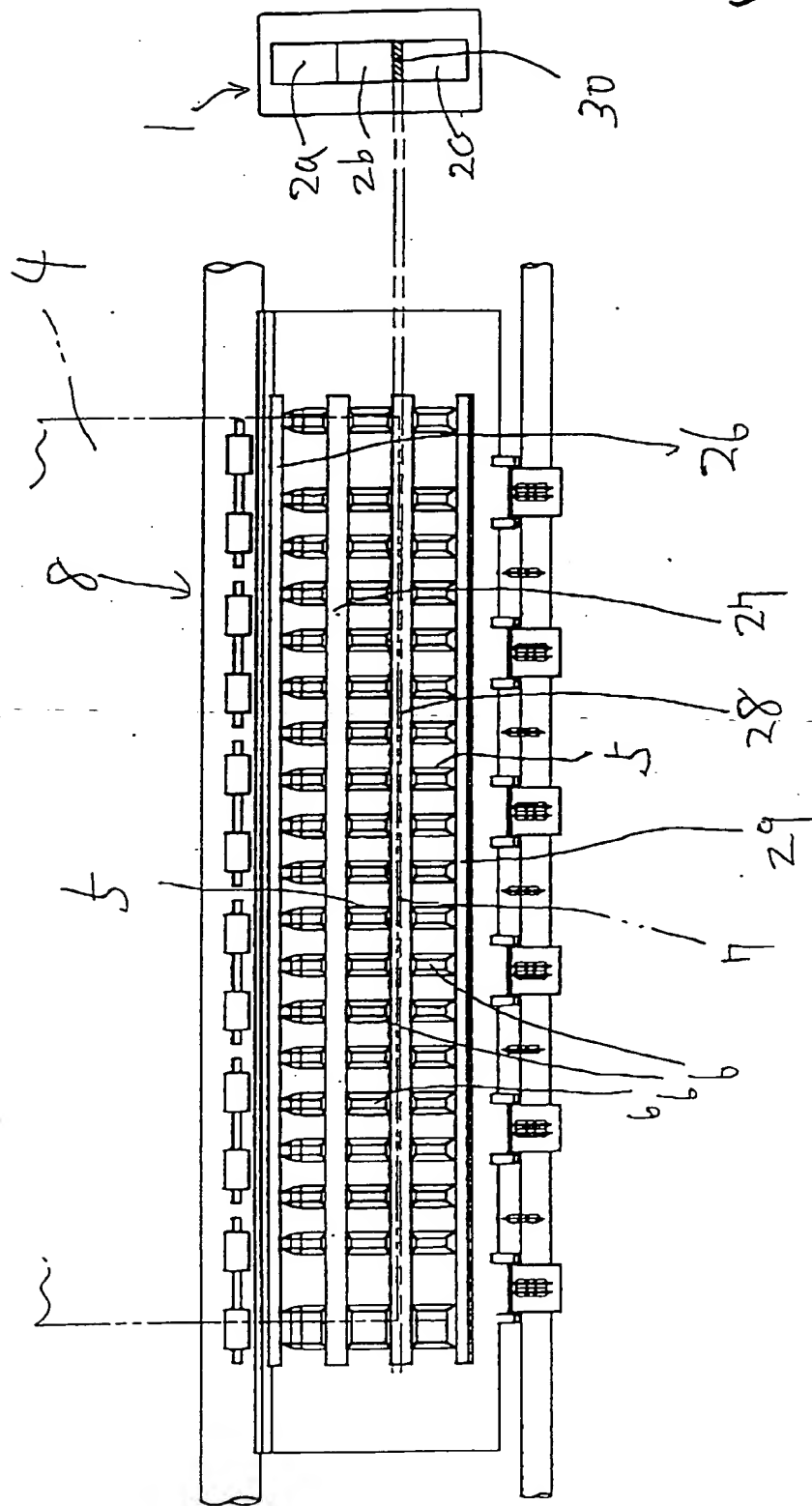


Fig 34



5074

5074

Fig 35

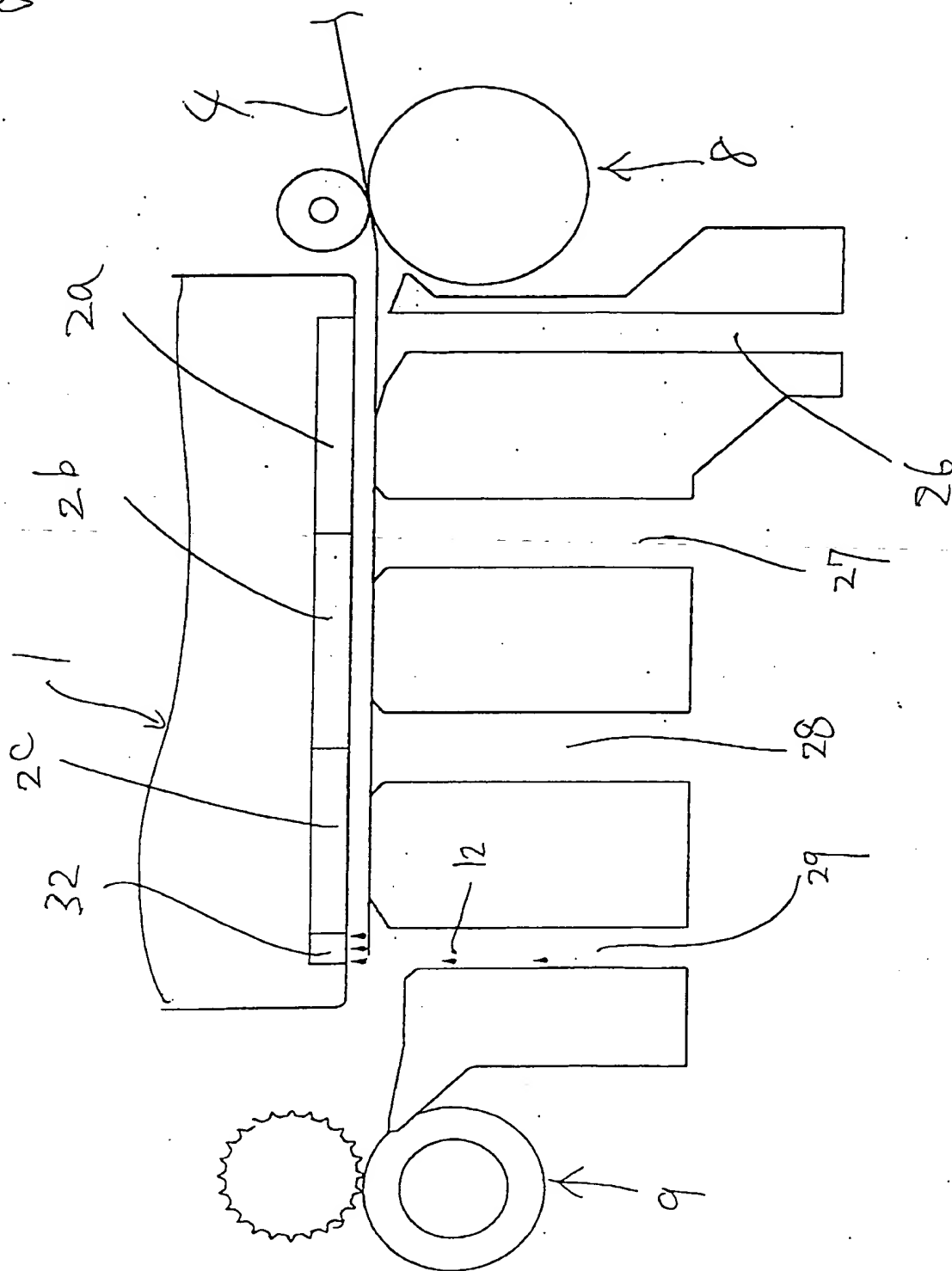
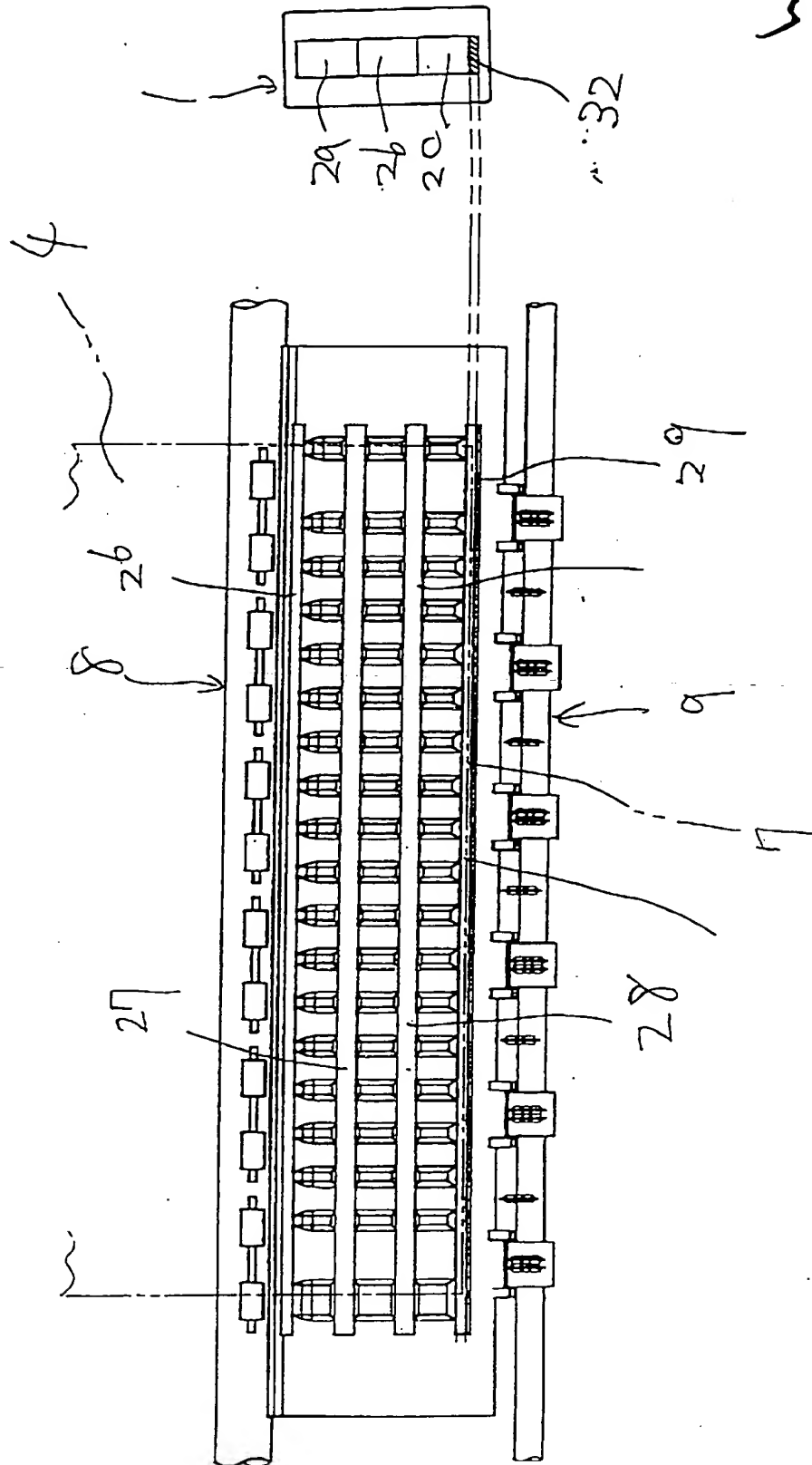


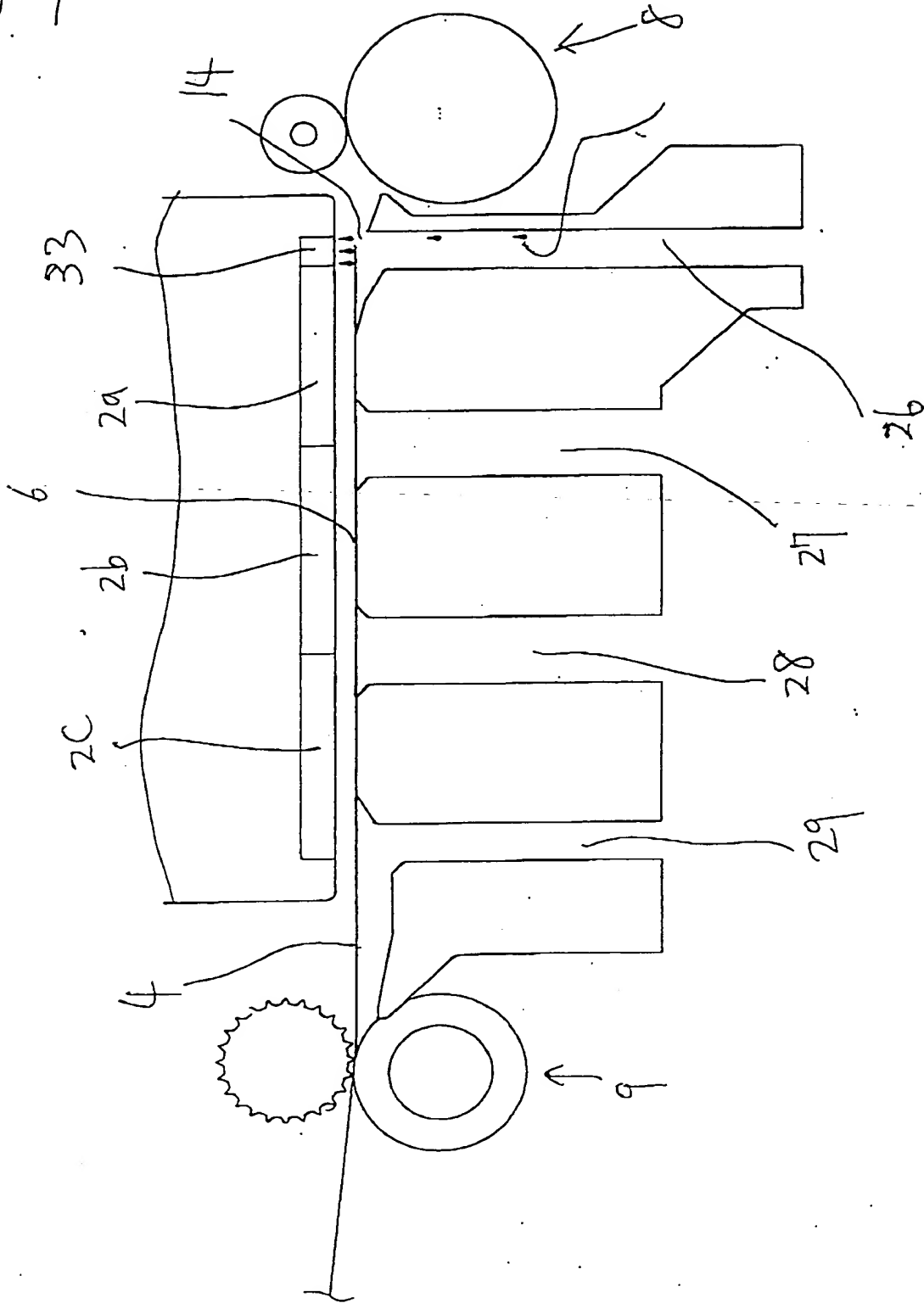
Fig 36



5074

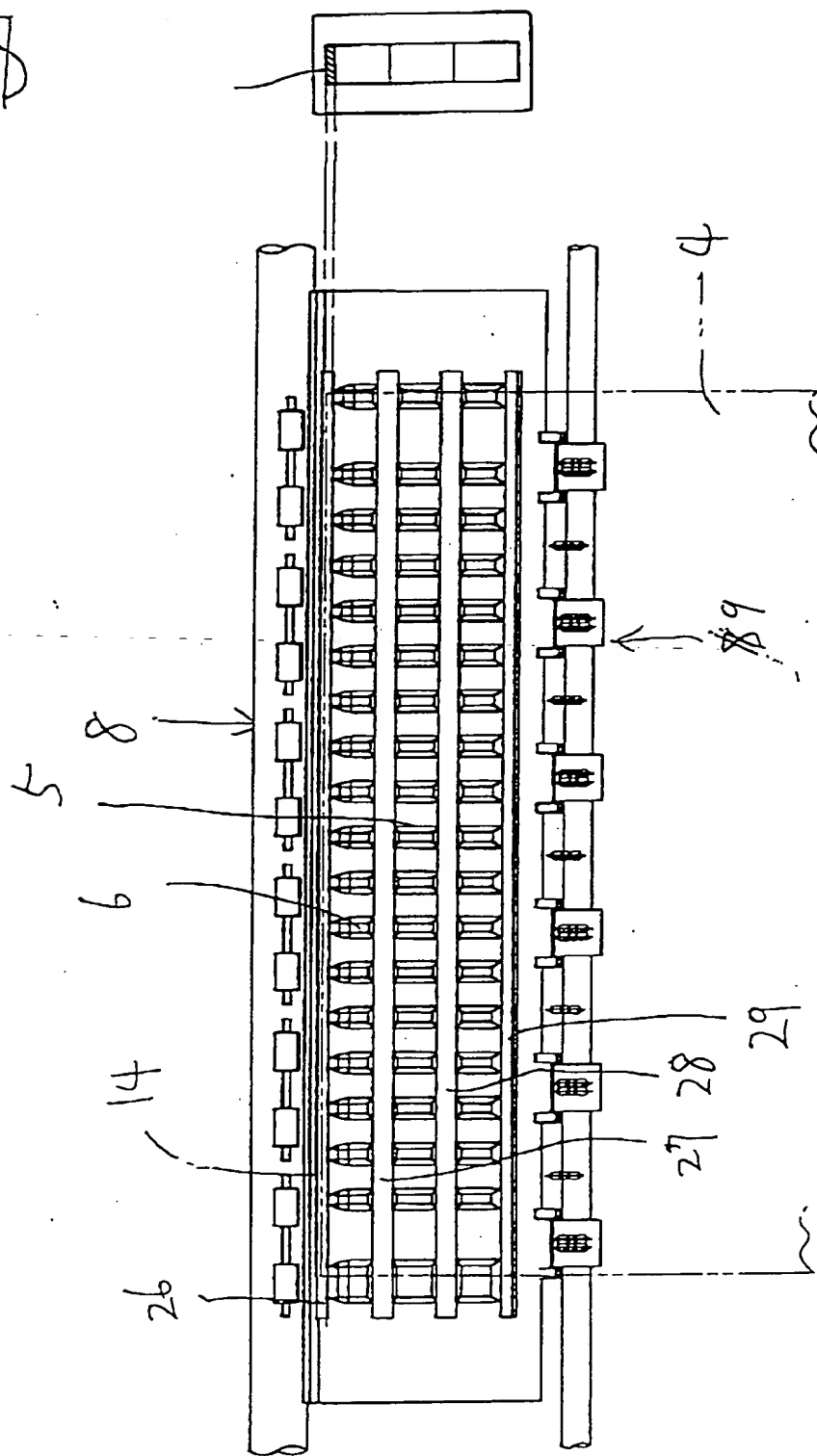
5074

Fig 37



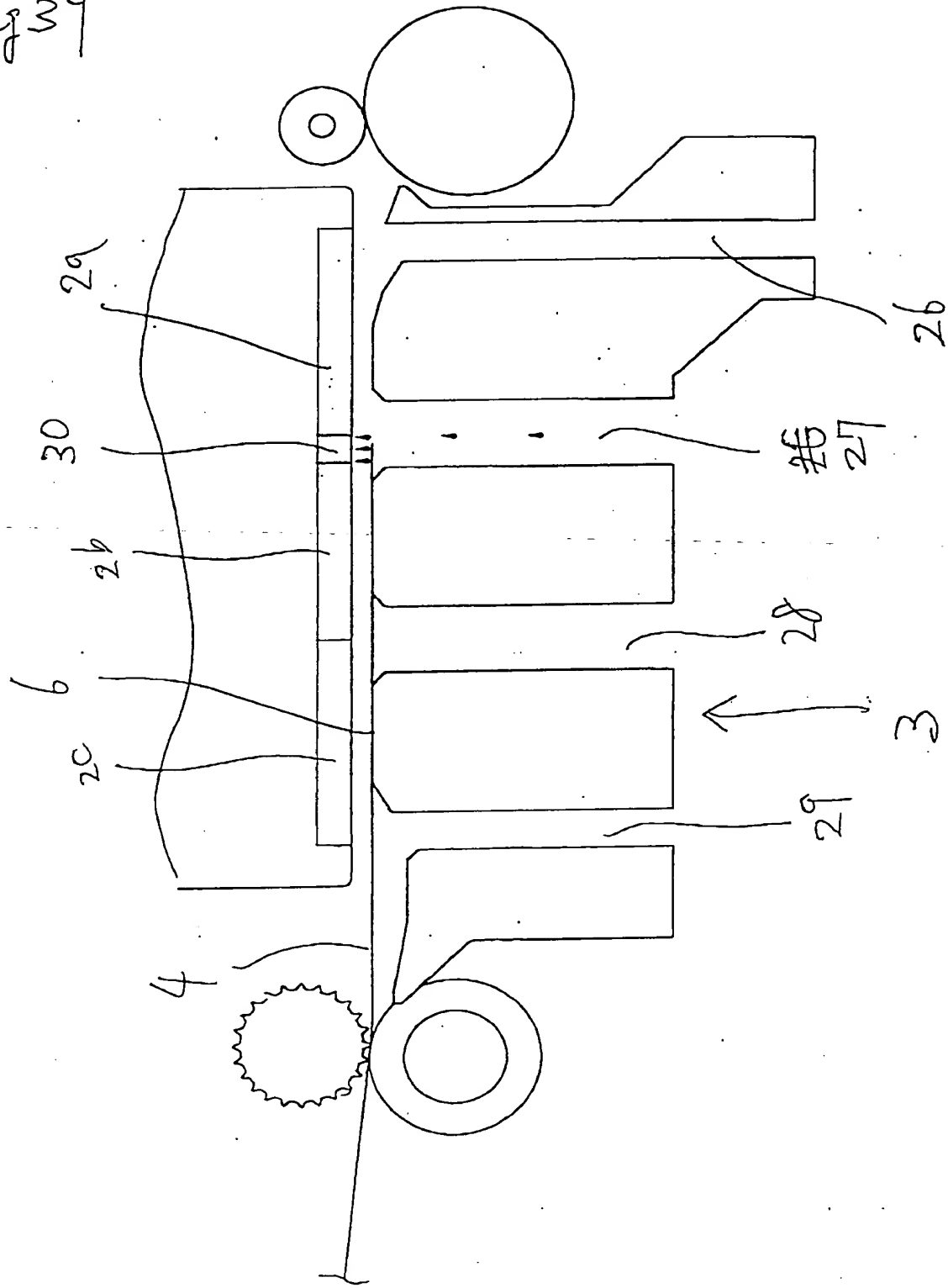
5074

Fig 3



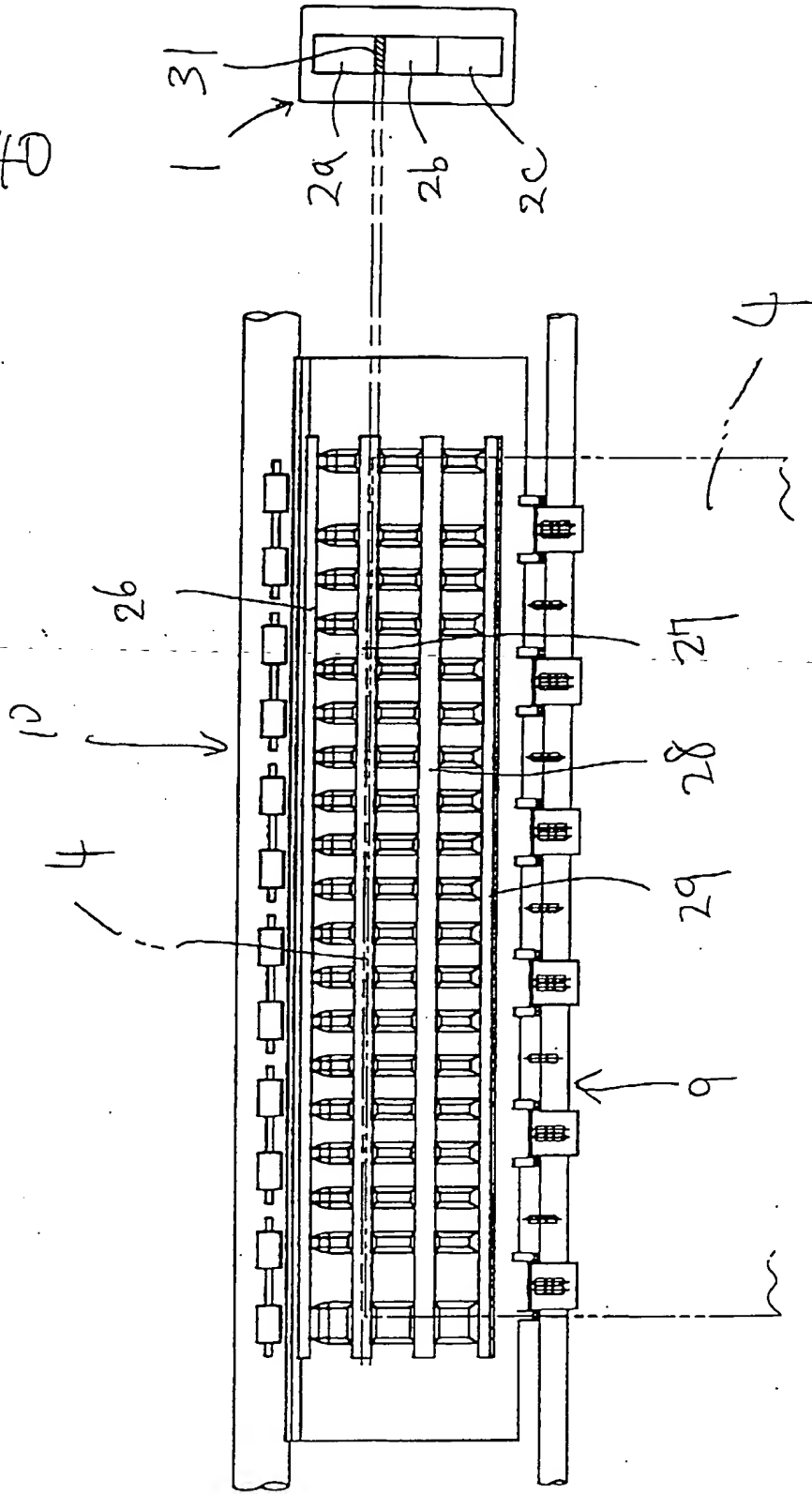
5074

Fig 39



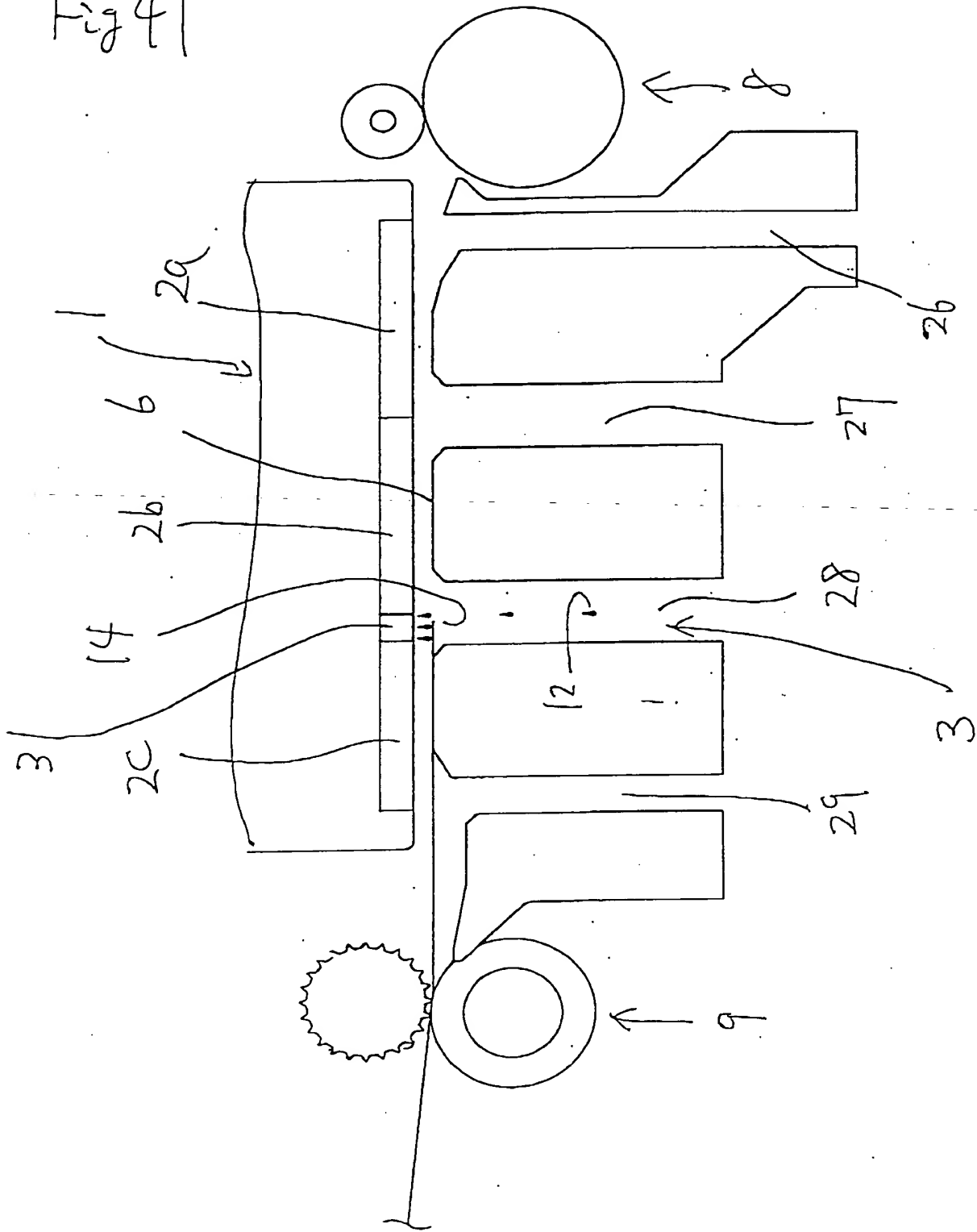
5074

Fig 40



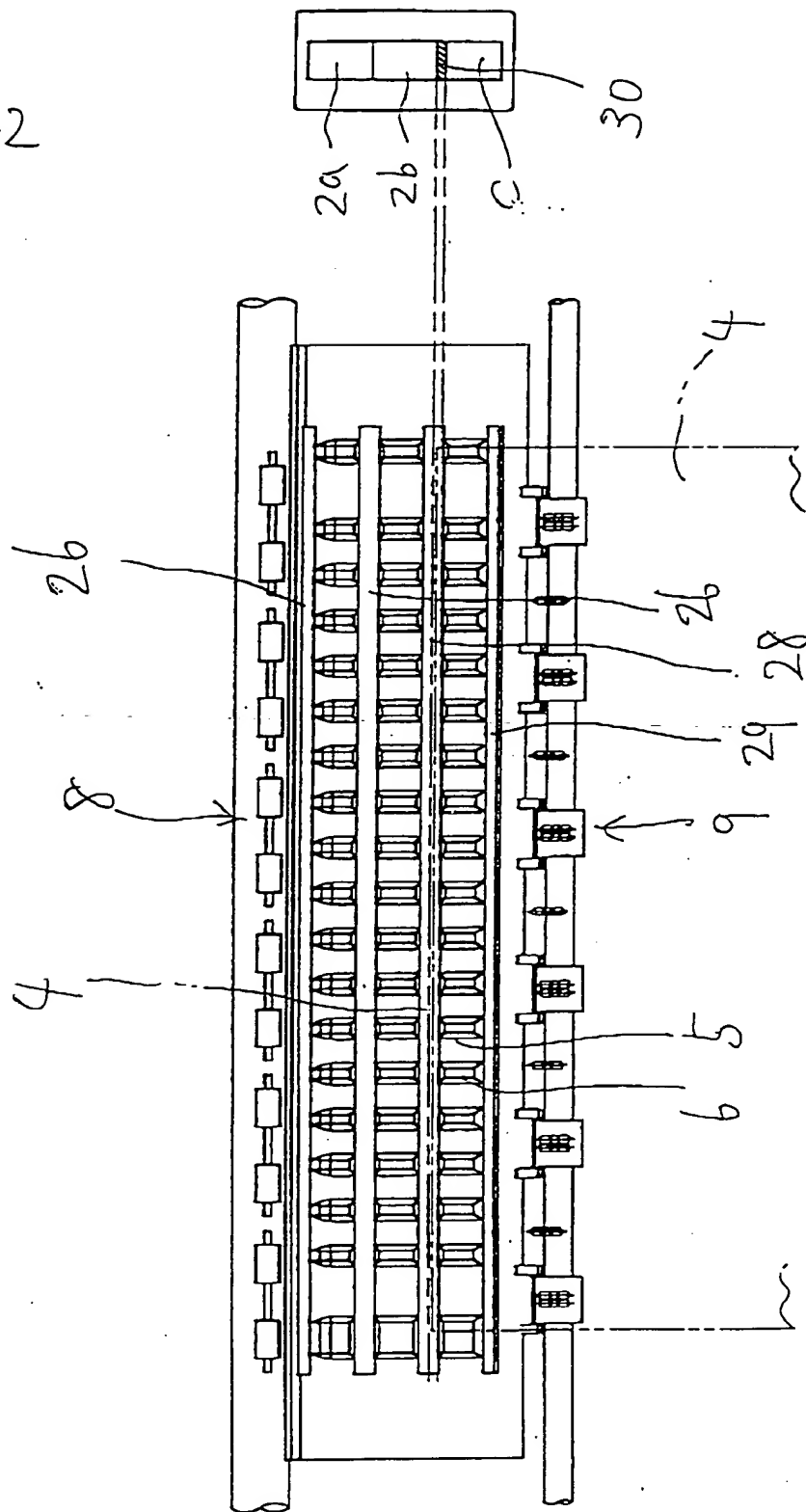
5074

Fig 4 |



5074

Fig 42



[243]

5074

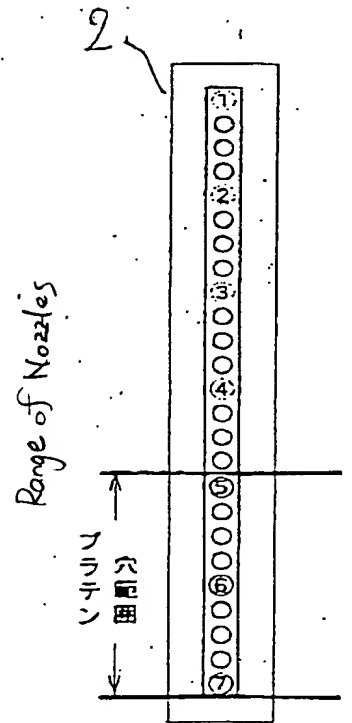
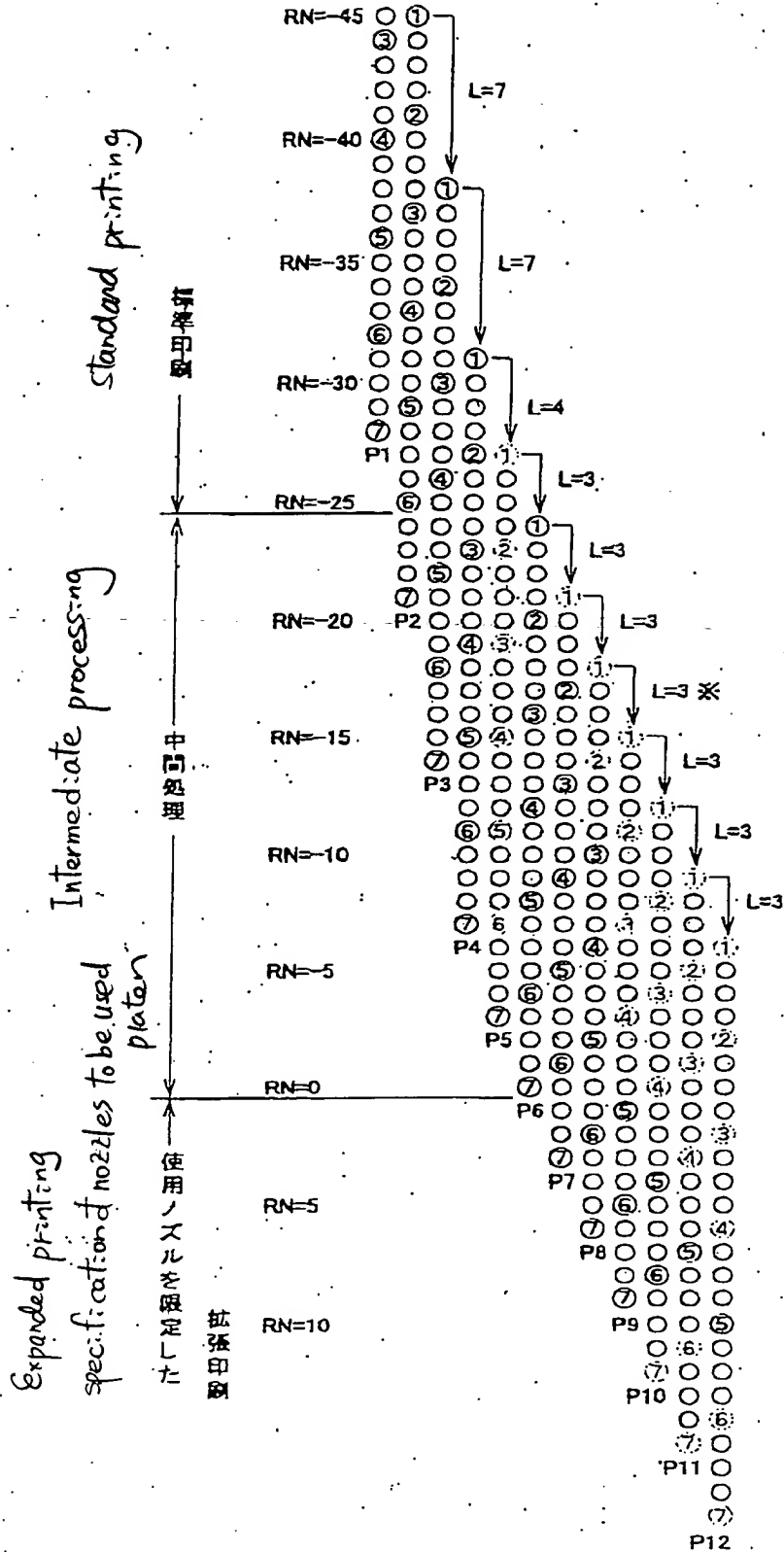
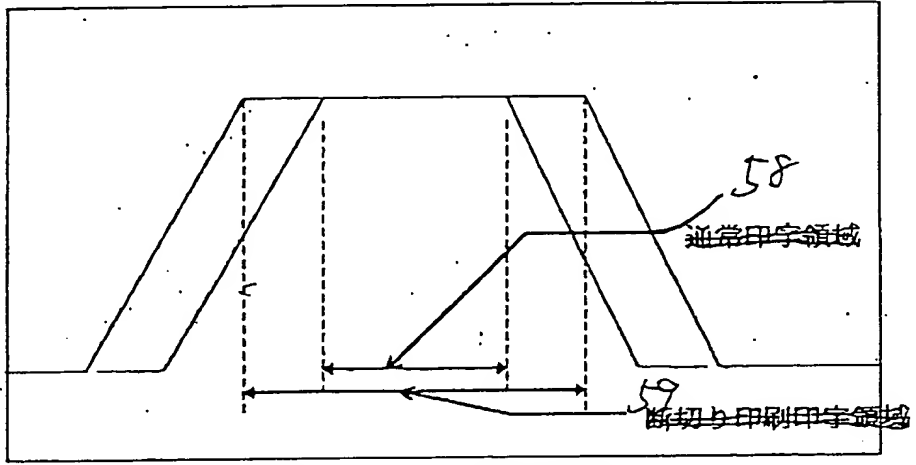


Fig 44

↑
キャリッジ速度

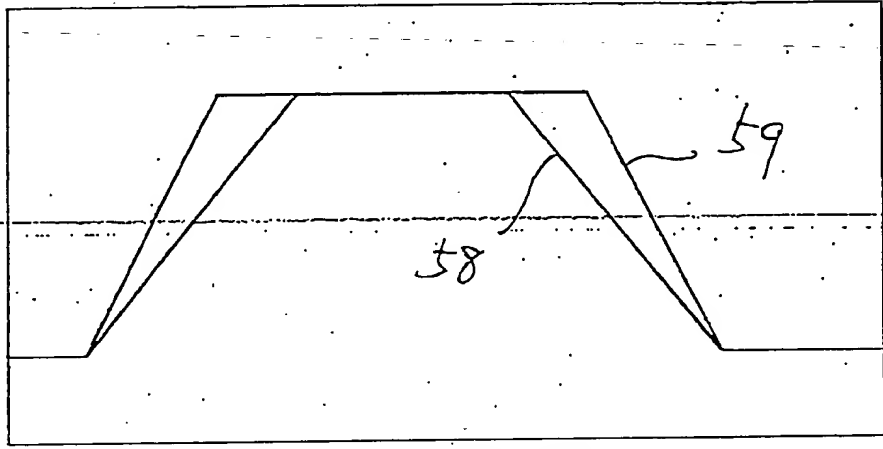


断切り印刷時のキャリッジ動作領域

Fig 45

Carriage speed

↑
キャリッジ速度



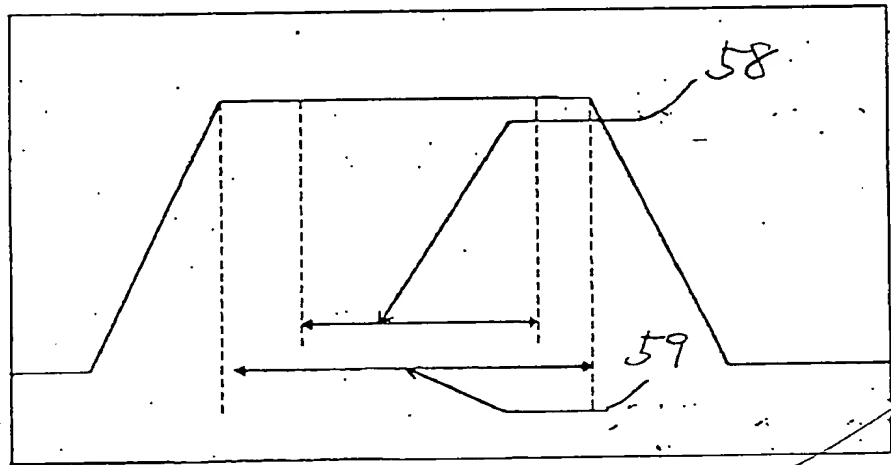
断切り印刷のキャリッジ動作領域

operation range of carriage

during step-printing operation

Fig 46

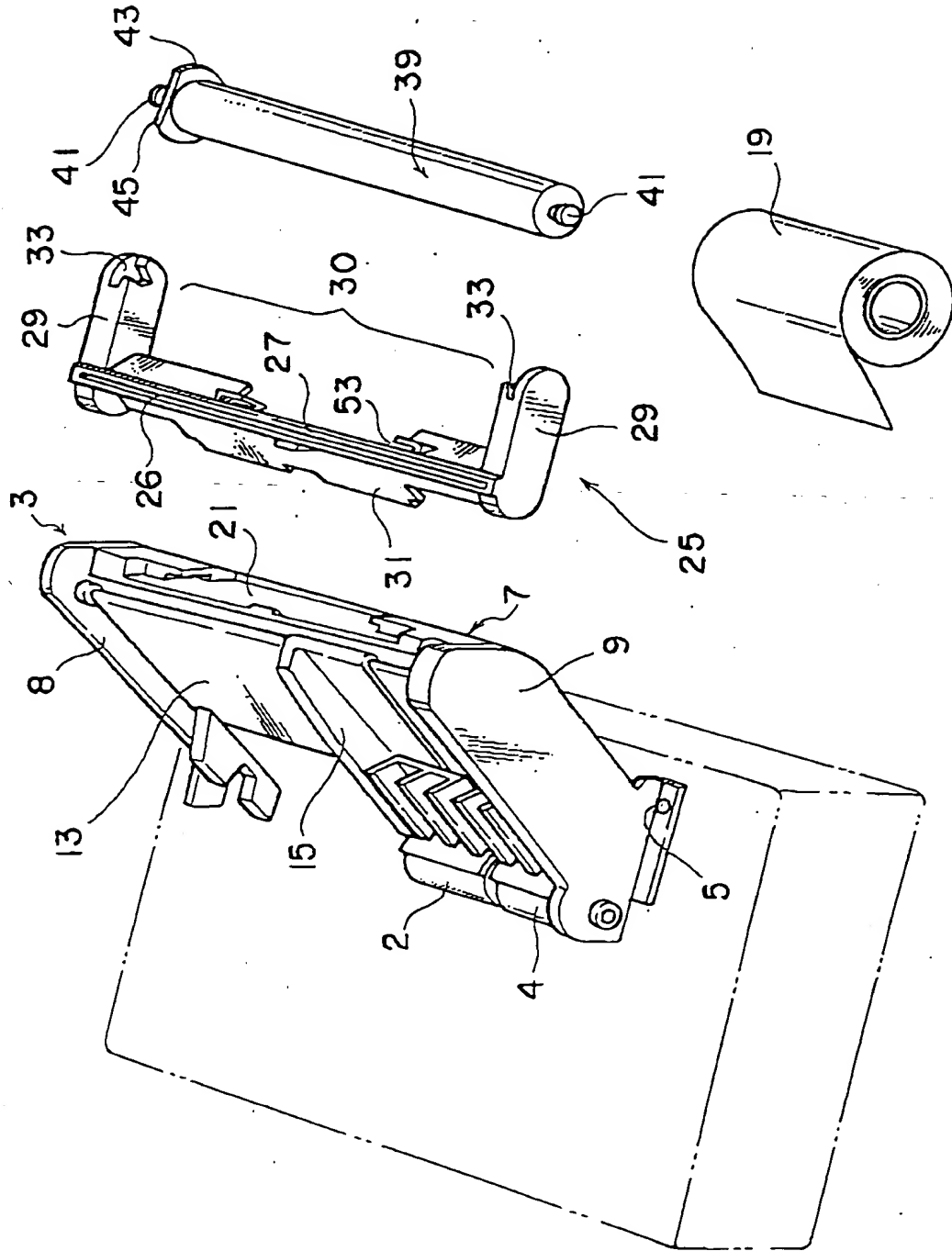
↑
キャリッジ速度



断切り印刷のキャリッジ動作領域

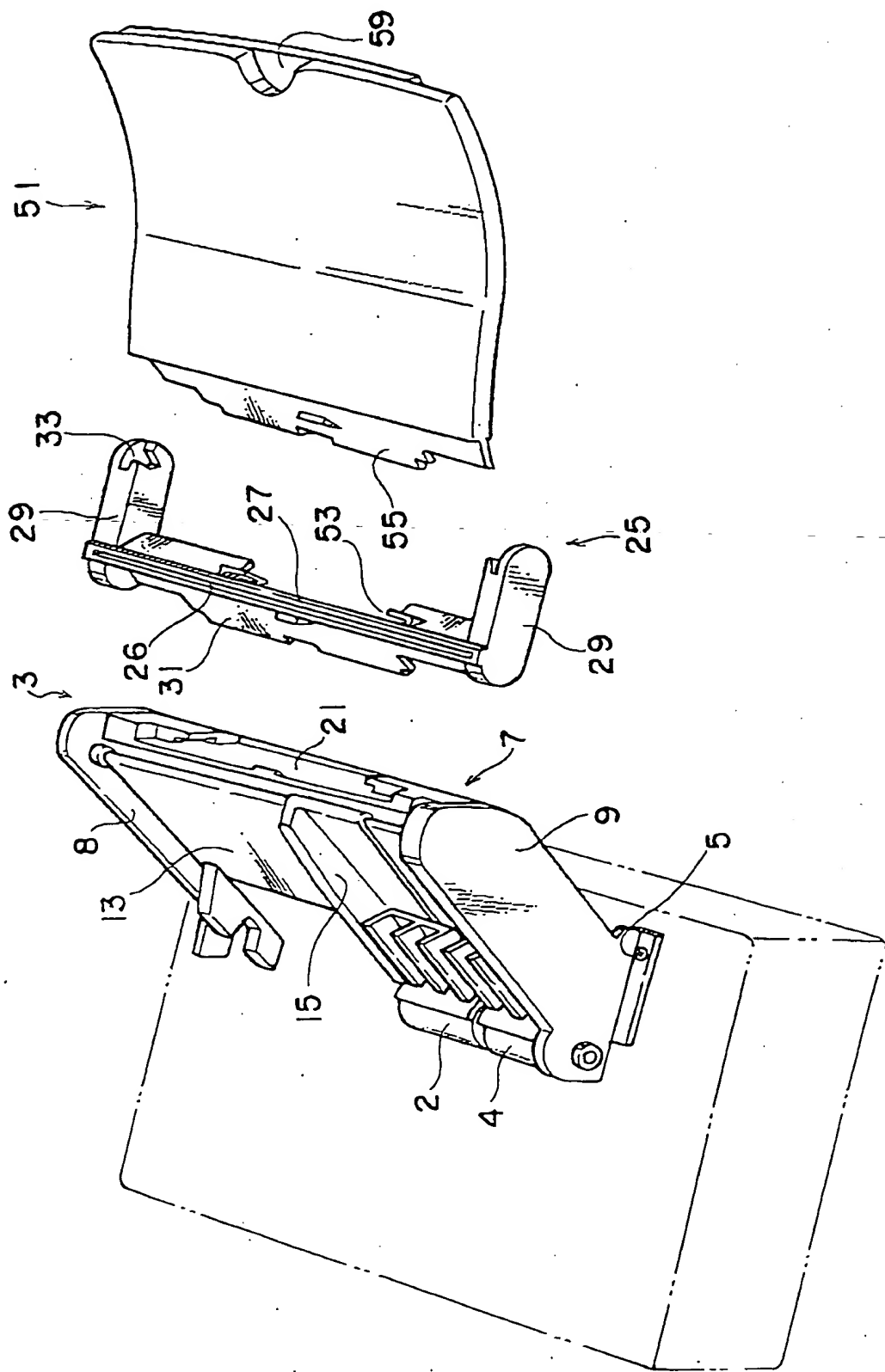
5074

Fig 47



009000-21511550

Fig 48



www.einsiedel.com

5074

Fig 49

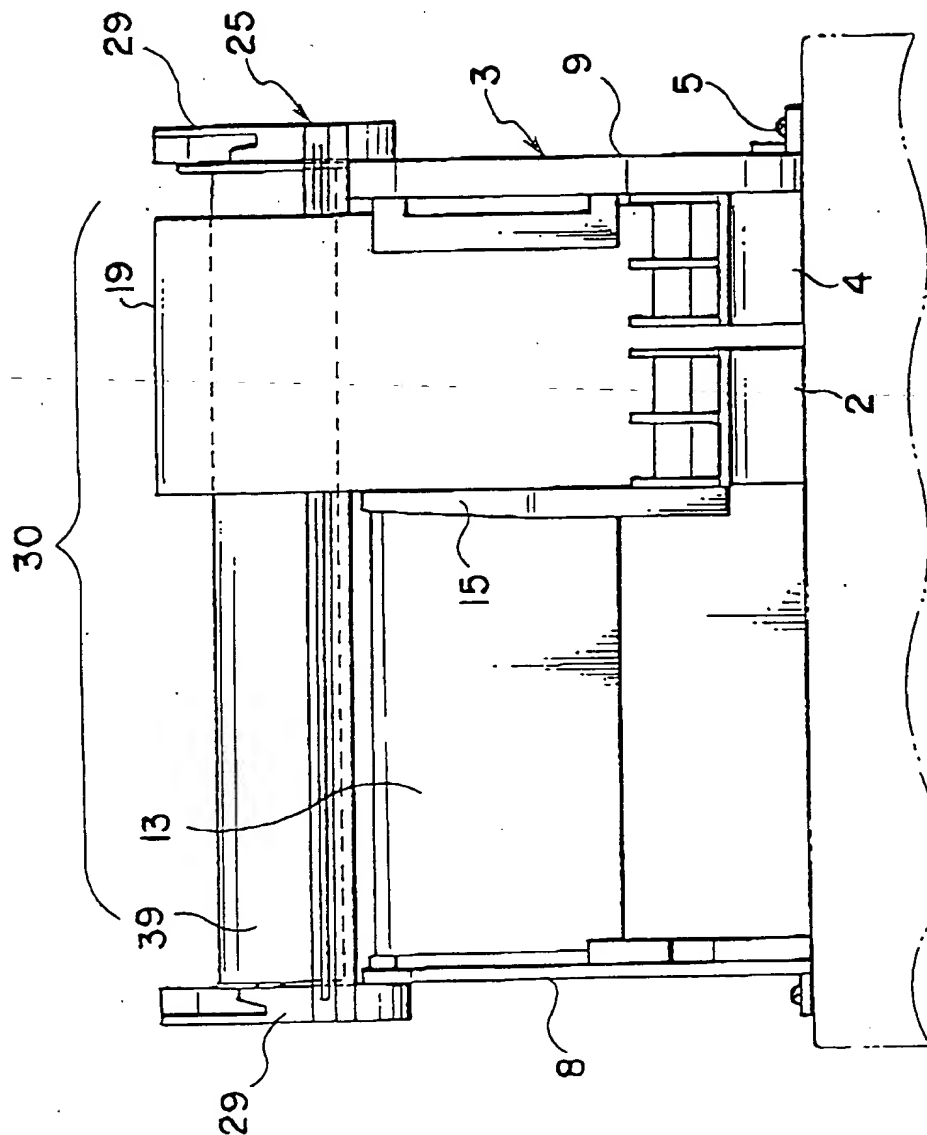
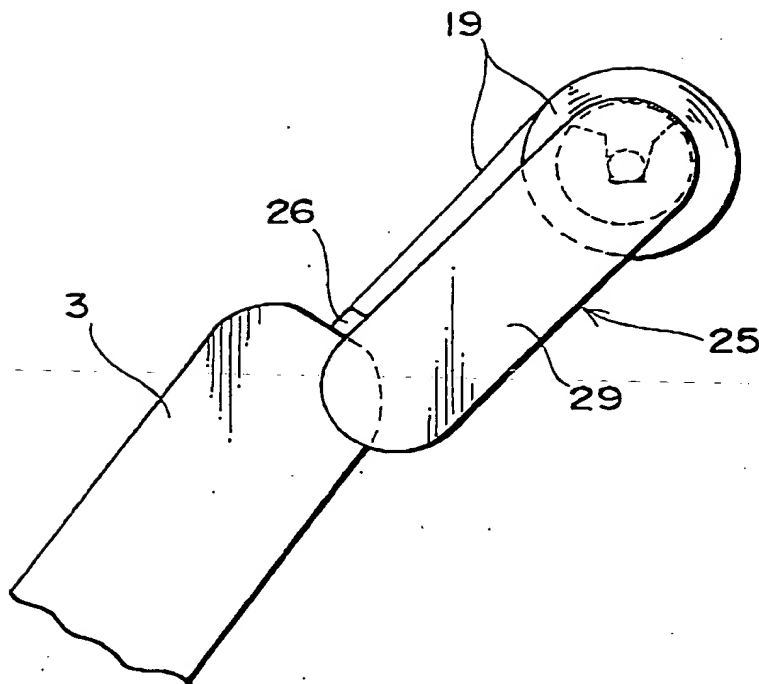


Fig 50



5074

Fig 51

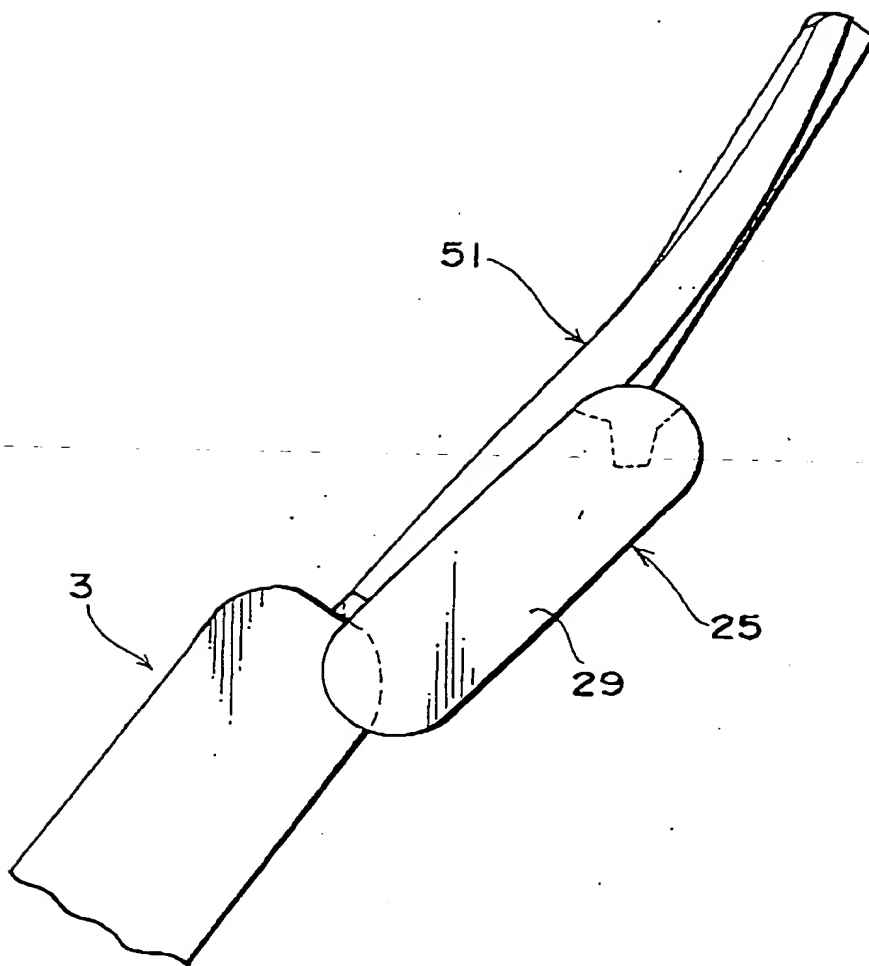
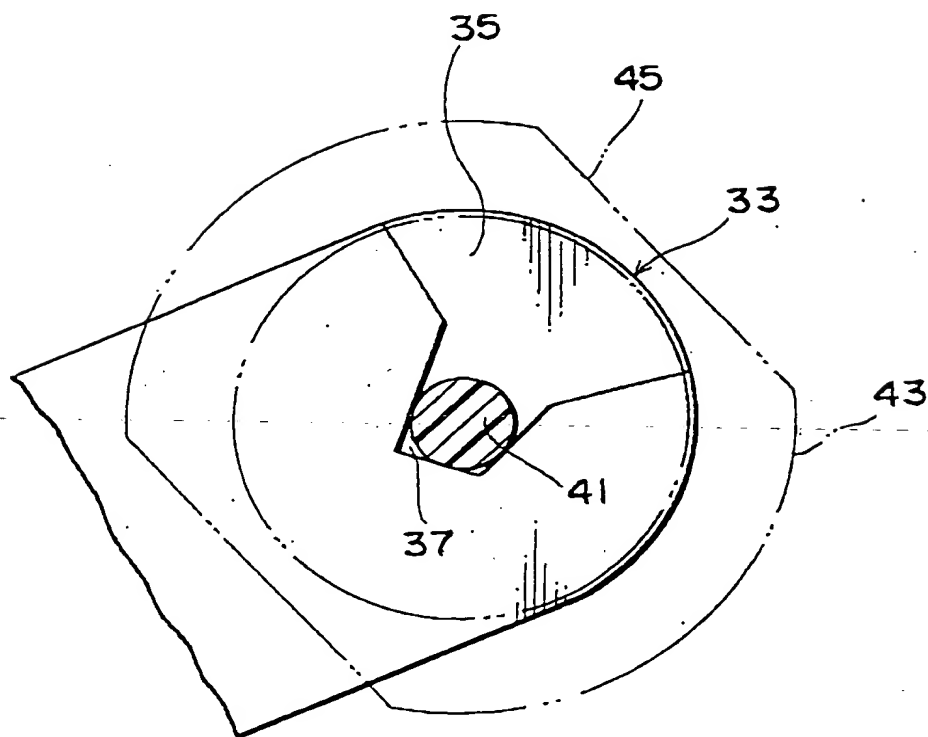


Fig 52

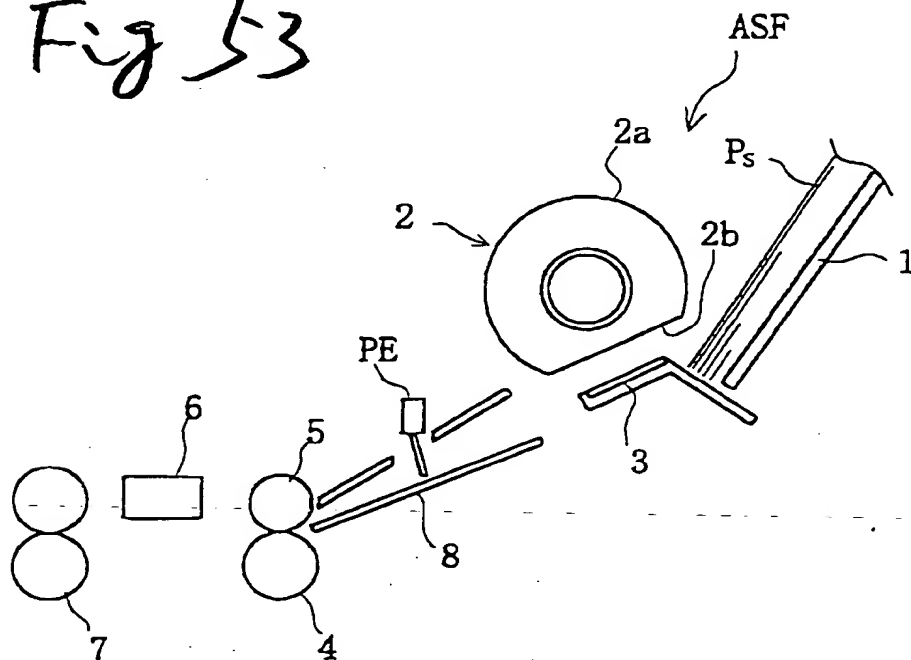
5074



~~【書類名】~~ ~~図面~~

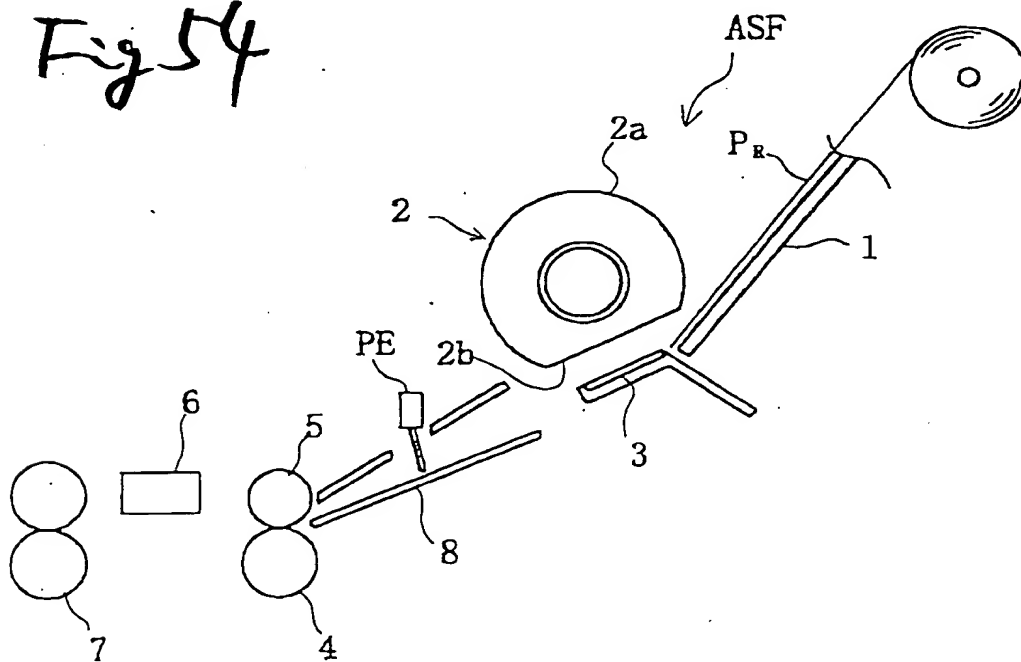
一一一

Fig 53



【例 21】

Fig 54



【图 5】

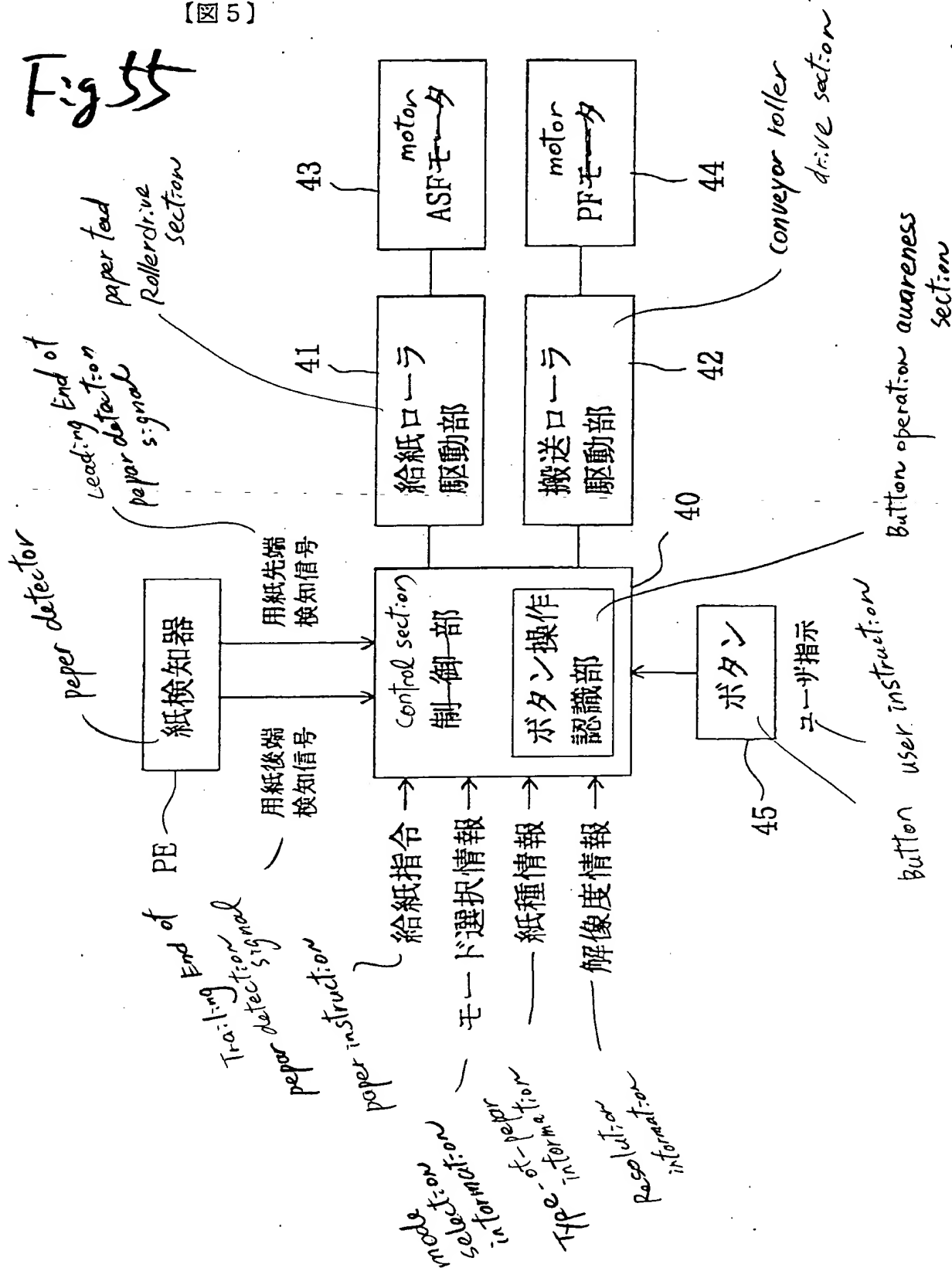


Fig 56 【図6】

5094

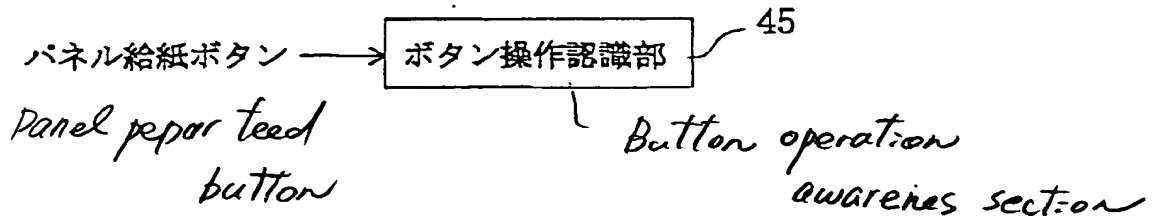


Fig 57 【図7】

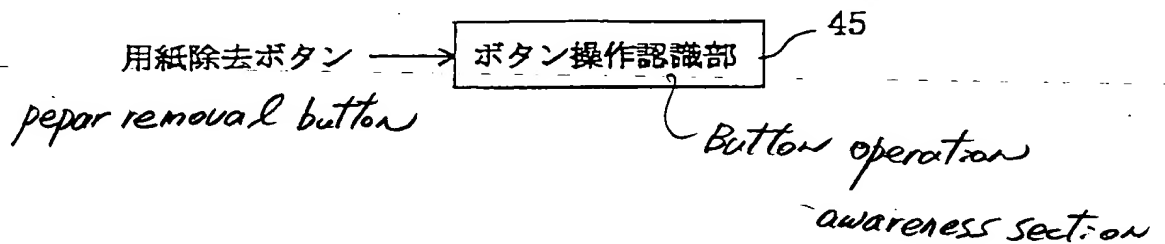
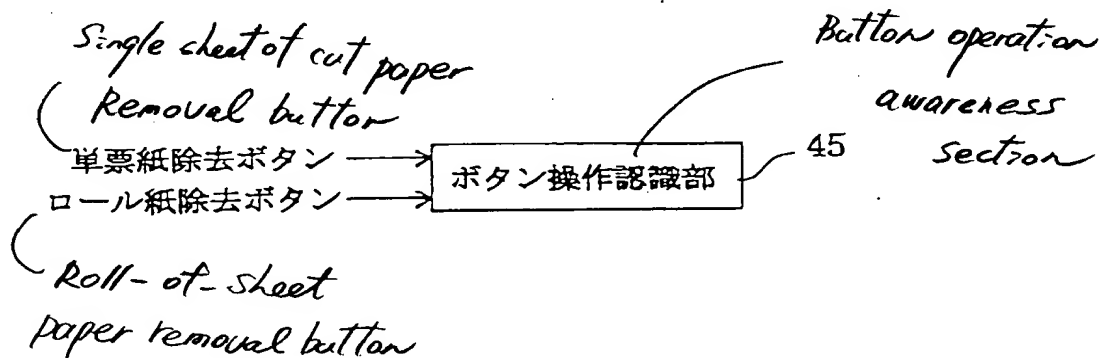


Fig 58 【図8】



5074

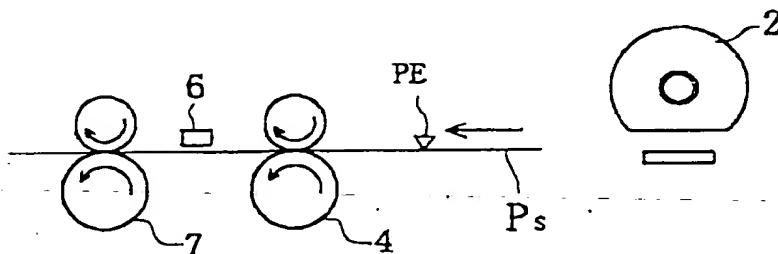
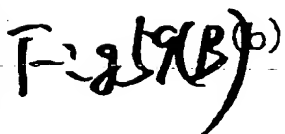
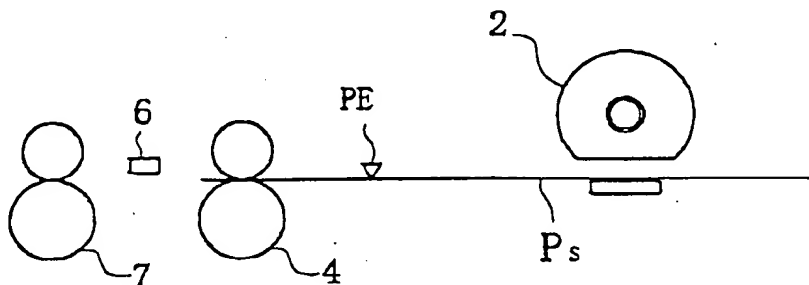


Fig 60

~~【圖 10】~~

pepar food
roller

給紙ローラ

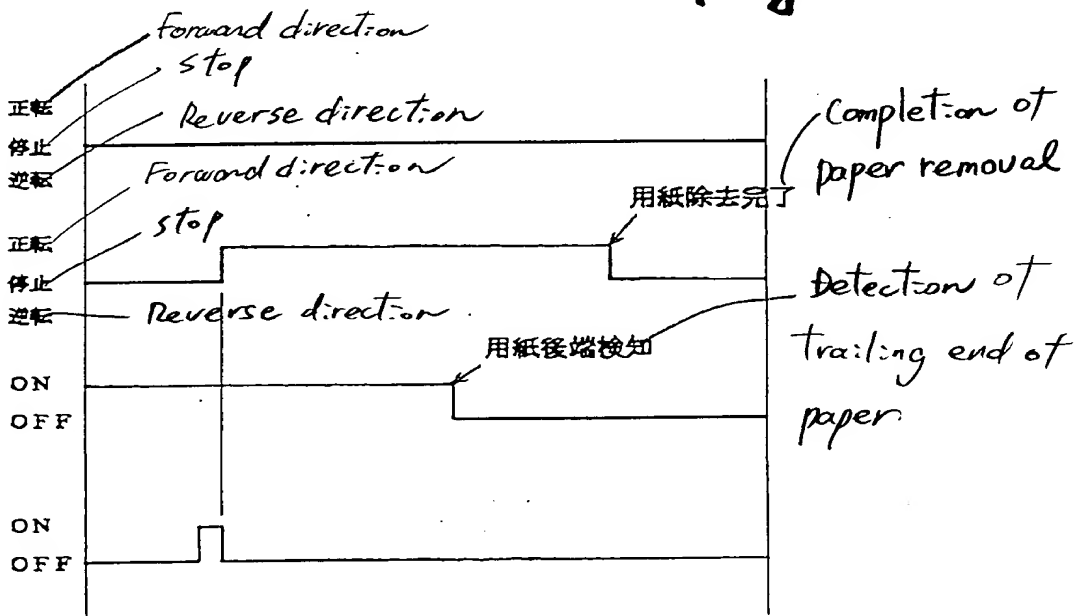
conveyer
roller

搬送ローラ

pepar

detection 紙検知

button ボタン



【図 1 1】

5074

Fig 61(A)

(A)

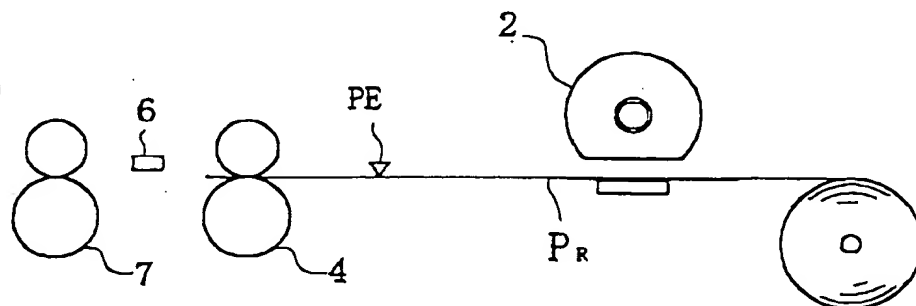


Fig 61(B)

(B)

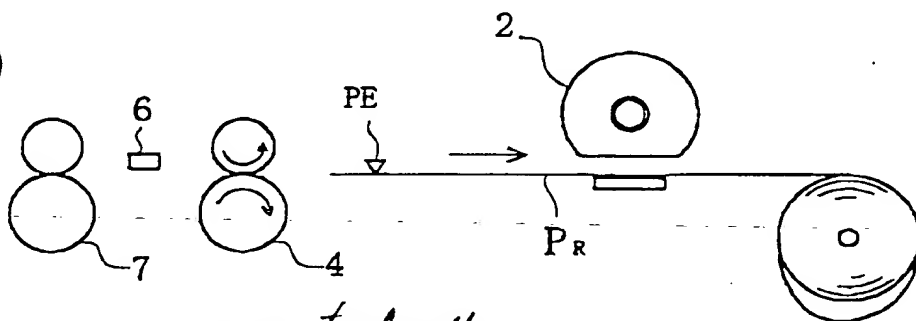
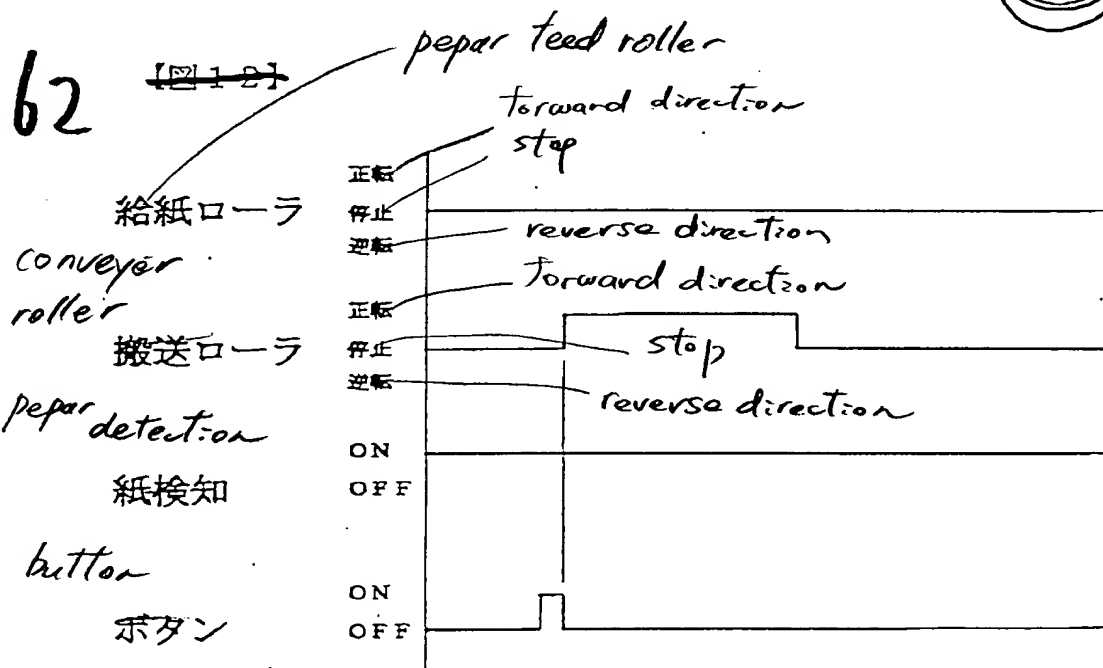


Fig 62

【図 1 2】



【図 1 3】

5074

Fig 63(A)

(~~3~~)

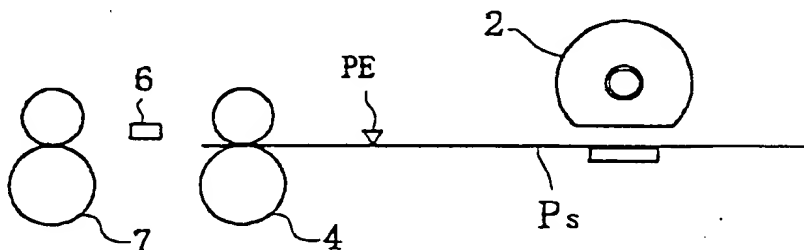


Fig 63(B)

(~~3~~)

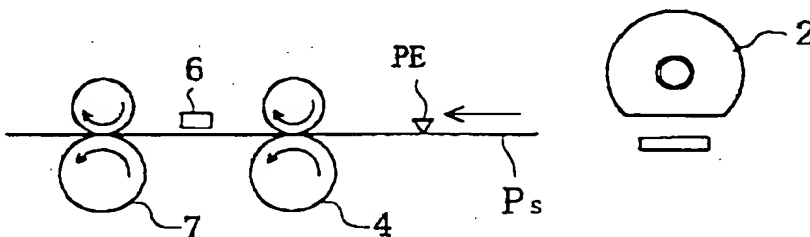


Fig 63(C)

(~~3~~)

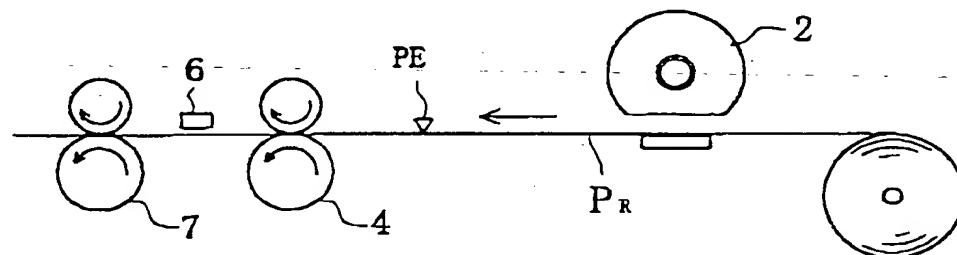


Fig 63(D)

(~~3~~)

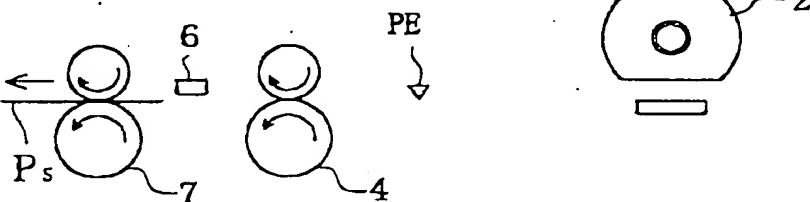
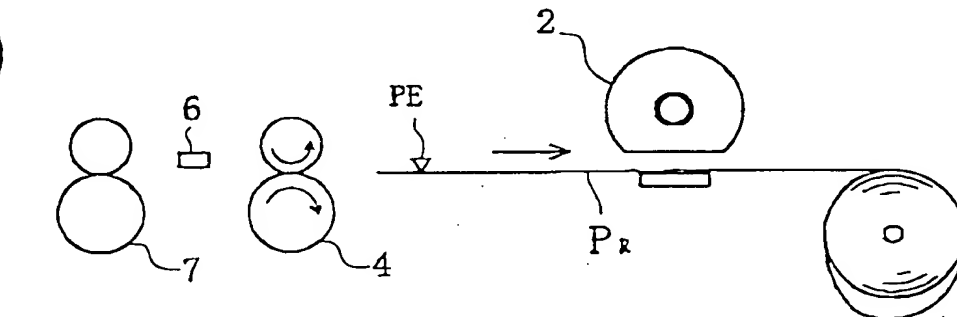


Fig 63(E)

(~~3~~)



~~图 1-4~~

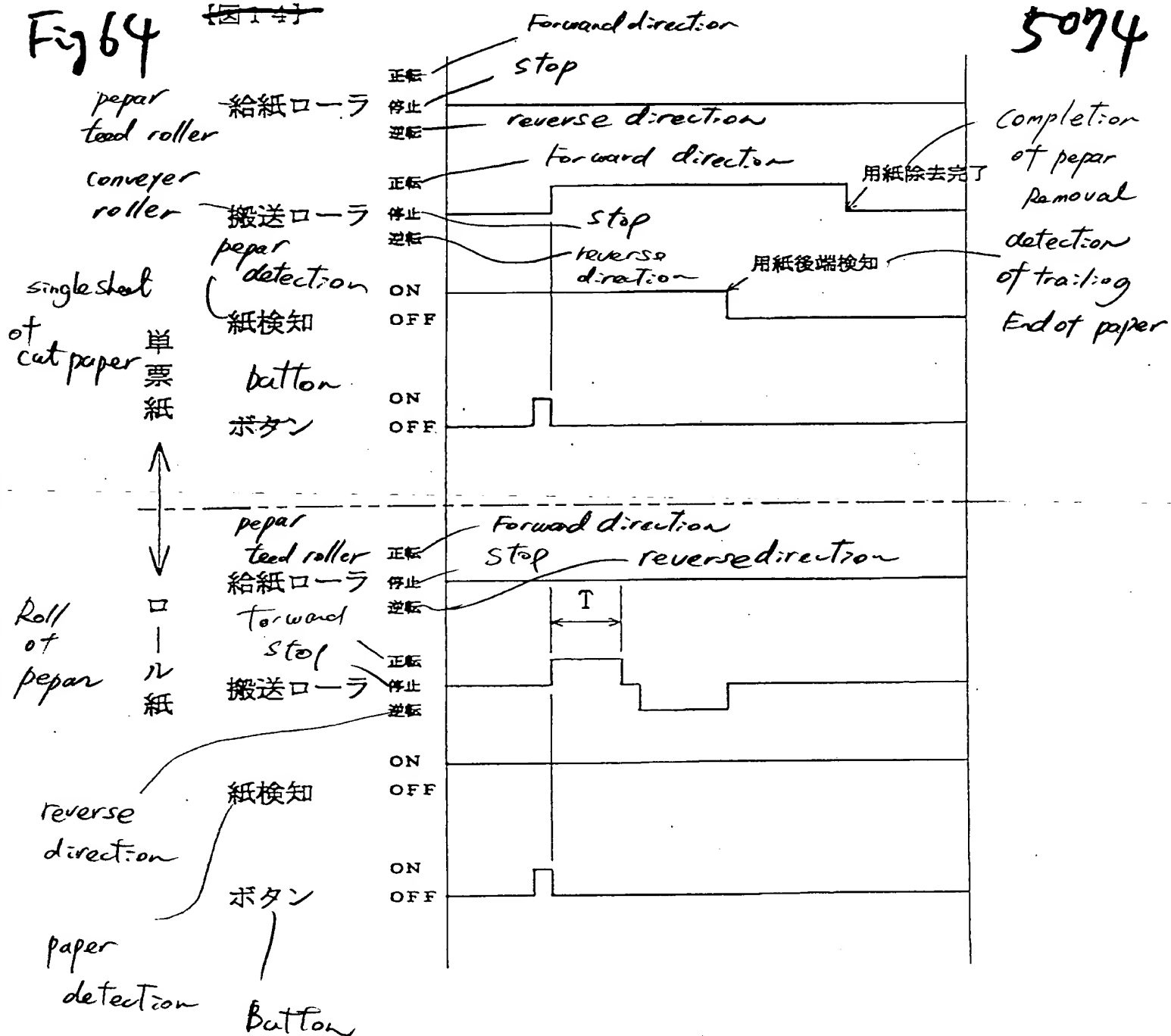


Fig 65 ~~【図 15】~~

5074

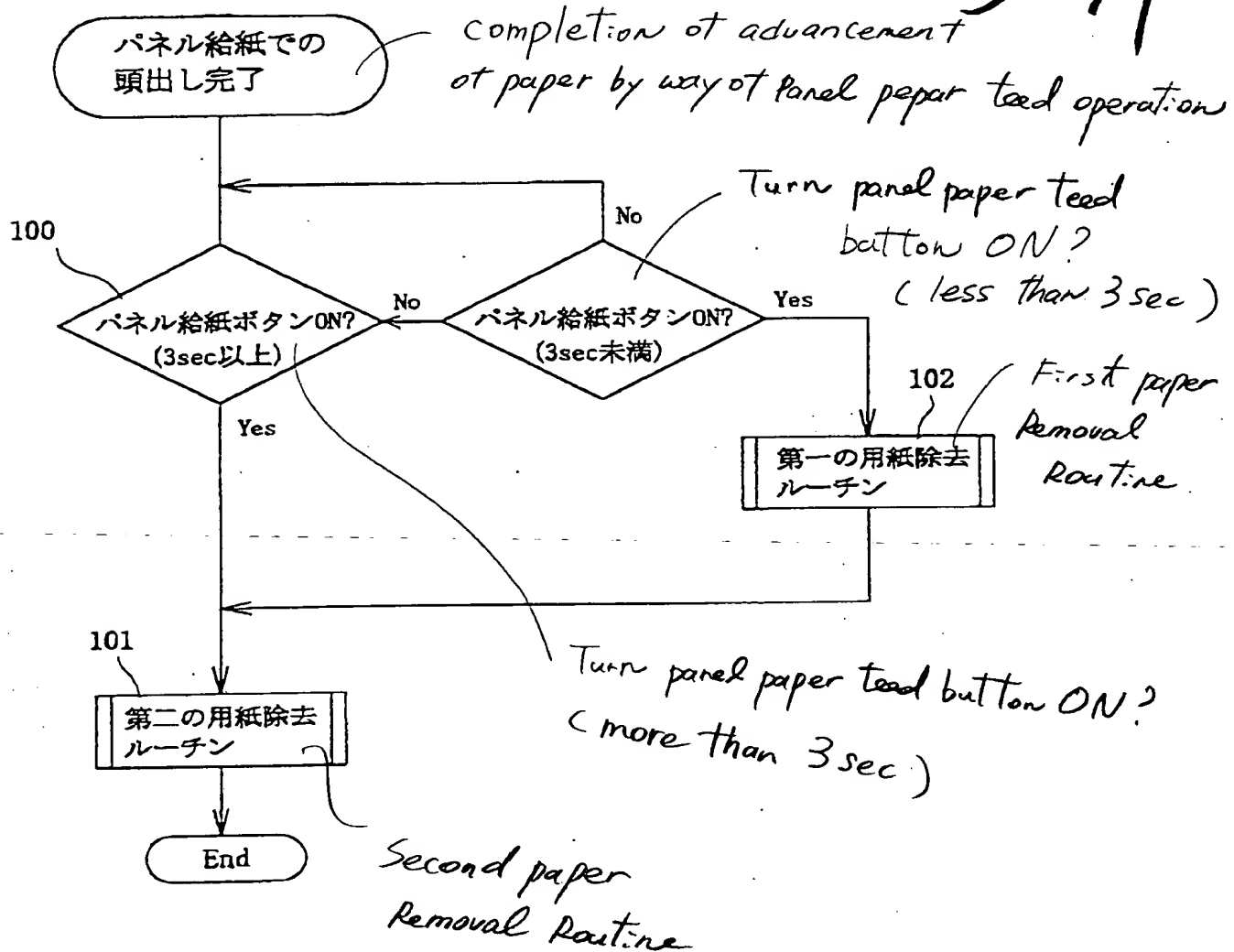


Fig 66

【図 16】

第一の用紙除去ルーチン

First paper removal Routine

5074

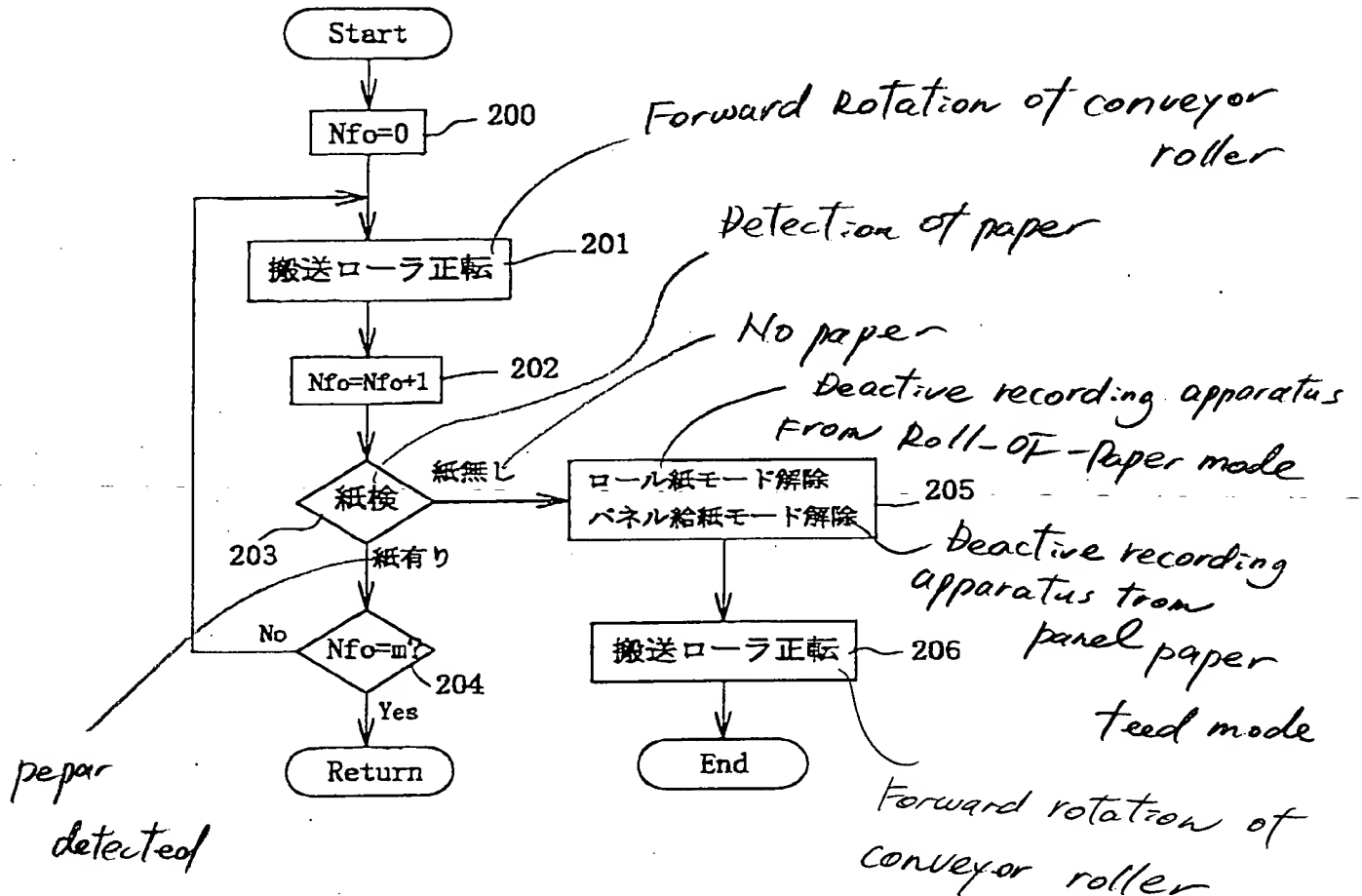
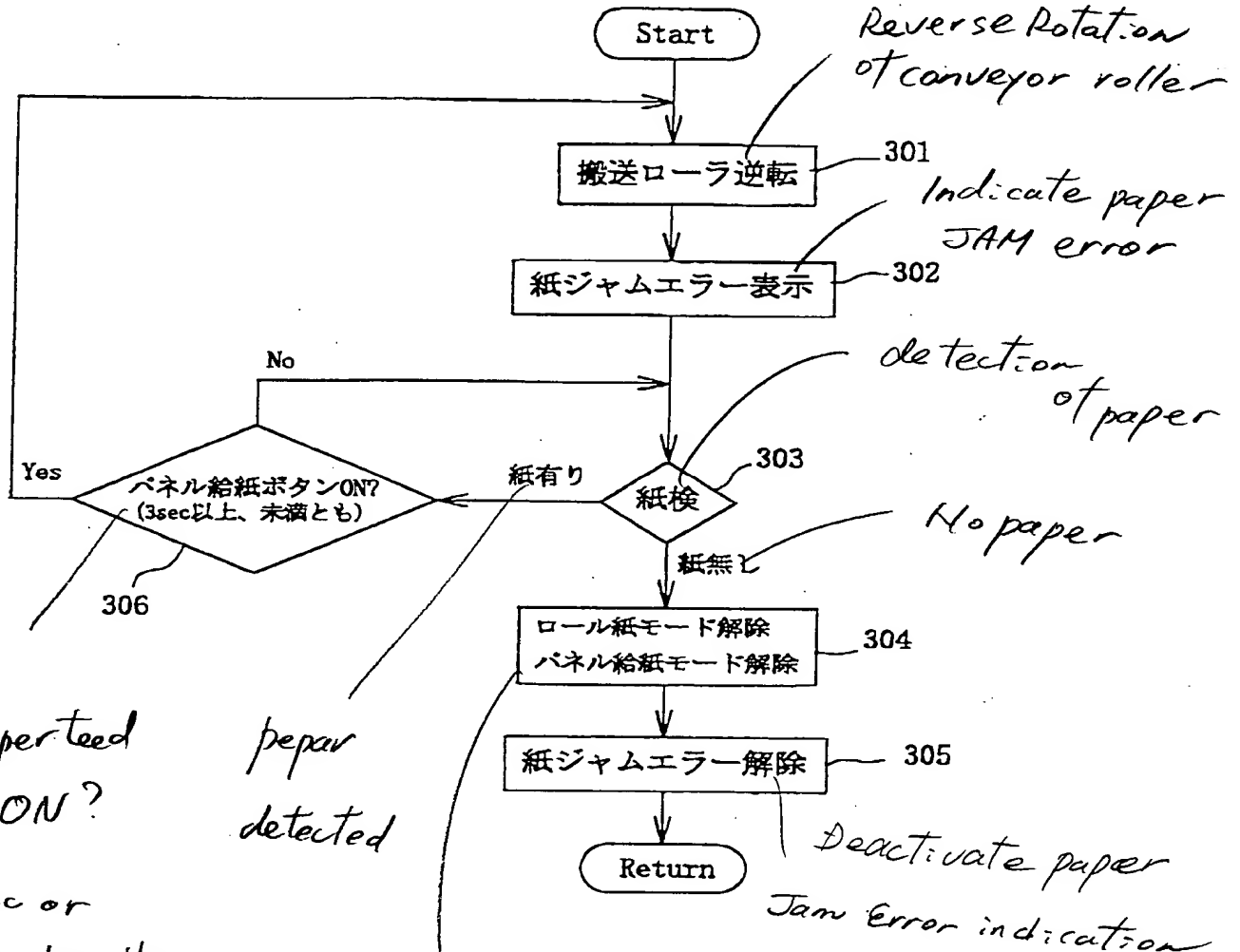


Fig 67 [図 17]

second paper removal
Routine
第二の用紙除去ルーチン

5074



Turn panel paper feed roller ON?

(Either 3sec or more or less than 3sec)

paper detected

Deactivate Roll-of-paper mode
Deactivate panel paper feed mode